

CB	X	Y	Z	KOD
12811	-582802.812	-1214316.706	152.815	VZOREK
12810	-582759.132	-1214341.669	155.463	REZ
12809	-582759.931	-1214341.367	155.455	REZ
12808	-582760.738	-1214341.12	155.637	REZ
12807	-582759.914	-1214339.036	155.724	REZ
12806	-582760.869	-1214338.605	156.225	REZ
12805	-582761.314	-1214338.26	156.511	REZ
12804	-582761.83	-1214337.842	156.865	REZ
12803	-582762.706	-1214337.355	157.356	REZ
12802	-582764.464	-1214336.641	157.42	REZ
12801	-582766.29	-1214335.799	157.373	REZ
12800	-582766.846	-1214335.616	157.316	REZ
12402	-582815.339	-1214308.412	153.633	KORYTO
12401	-582814.995	-1214308.747	153.547	KORYTO
12400	-582814.803	-1214309.009	153.254	KORYTO
12399	-582814.531	-1214309.261	153.095	KORYTO
12398	-582814.19	-1214309.446	152.931	KORYTO
12397	-582813.893	-1214309.83	152.68	KORYTO
12396	-582813.501	-1214310.116	152.446	KORYTO
12395	-582812.932	-1214310.518	152.126	KORYTO
12394	-582812.603	-1214310.771	151.988	KORYTO
12393	-582812.232	-1214311.062	151.908	KORYTO
12392	-582811.852	-1214311.365	151.888	KORYTO
12391	-582811.397	-1214311.749	151.943	KORYTO
12390	-582811.04	-1214311.917	151.981	KORYTO
12389	-582810.587	-1214312.228	152.038	KORYTO
12388	-582810.325	-1214312.307	152.174	KORYTO
12387	-582810.084	-1214312.479	152.252	KORYTO
12386	-582809.705	-1214312.657	152.472	KORYTO
12385	-582809.307	-1214312.897	152.644	KORYTO
12384	-582808.934	-1214313.086	152.894	KORYTO
12383	-582811.188	-1214311.783	152.098	KORYTO
12382	-582810.813	-1214312.107	152.165	KORYTO
12381	-582810.317	-1214312.307	152.315	KORYTO
12380	-582809.935	-1214312.523	152.469	KORYTO
12379	-582809.435	-1214312.787	152.727	KORYTO
12378	-582809.076	-1214312.987	152.969	KORYTO
12377	-582808.741	-1214313.152	153.113	KORYTO
12376	-582806.686	-1214314.448	151.846	OSL
12375	-582806.081	-1214315.073	150.76	HV25
12374	-582806.288	-1214314.96	150.774	HV25
12373	-582806.35	-1214314.88	150.769	HV25
12372	-582806.686	-1214314.465	151.414	HV24
12371	-582806.316	-1214314.638	151.36	HV24
12370	-582806.036	-1214314.818	151.421	HV24
12369	-582805.801	-1214315.012	151.506	HV24
12368	-582786.083	-1214324.987	152.699	HV23
12367	-582786.342	-1214324.902	152.622	HV23
12366	-582786.527	-1214324.826	152.601	HV23

12365	-582786.764	-1214324.725	152.559	HV23
12364	-582787.006	-1214324.659	152.533	HV23
12363	-582787.163	-1214324.569	152.515	HV23
12362	-582787.402	-1214324.502	152.475	HV23
12361	-582787.69	-1214324.341	152.434	HV23
12360	-582787.918	-1214324.257	152.404	HV23
12359	-582787.988	-1214324.239	152.405	HV22
12358	-582787.803	-1214324.302	152.464	HV22
12357	-582787.657	-1214324.395	152.496	HV22
12356	-582787.4	-1214324.493	152.611	HV22
12355	-582787.223	-1214324.534	152.602	HV22
12354	-582787.005	-1214324.655	152.629	HV22
12353	-582786.742	-1214324.741	152.708	HV22
12352	-582786.527	-1214324.836	152.771	HV22
12351	-582786.222	-1214324.933	152.803	HV22
12350	-582785.969	-1214325.036	152.84	HV22
12349	-582785.946	-1214325.053	152.905	HV21
12348	-582786.097	-1214324.985	152.897	HV21
12347	-582786.295	-1214324.919	152.872	HV21
12346	-582786.6	-1214324.784	152.835	HV21
12345	-582786.913	-1214324.639	152.8	HV21
12344	-582787.178	-1214324.544	152.742	HV21
12343	-582787.478	-1214324.438	152.709	HV21
12342	-582787.828	-1214324.289	152.628	HV21
12341	-582788.183	-1214324.162	152.588	HV21
12340	-582788.472	-1214324.025	152.544	HV21
12339	-582788.753	-1214323.922	152.469	HV21
12338	-582789.009	-1214323.822	152.449	HV21
12337	-582789.265	-1214323.697	152.396	HV21
12336	-582789.479	-1214323.594	152.367	HV21
12335	-582789.682	-1214323.518	152.314	HV21
12334	-582790	-1214323.371	152.178	HV21
12333	-582789.873	-1214323.439	152.245	HV21
12332	-582790.135	-1214323.318	152.186	HV20
12331	-582789.985	-1214323.426	152.256	HV20
12330	-582789.794	-1214323.485	152.324	HV20
12329	-582789.654	-1214323.537	152.394	HV20
12328	-582789.399	-1214323.634	152.414	HV20
12327	-582789.116	-1214323.765	152.479	HV20
12326	-582788.931	-1214323.842	152.532	HV20
12325	-582788.808	-1214323.924	152.506	HV20
12324	-582788.558	-1214324.005	152.555	HV20
12323	-582788.309	-1214324.097	152.602	HV20
12322	-582788.022	-1214324.218	152.631	HV20
12321	-582787.752	-1214324.307	152.686	HV20
12320	-582787.485	-1214324.443	152.742	HV20
12319	-582787.171	-1214324.55	152.793	HV20
12318	-582786.838	-1214324.674	152.846	HV20
12317	-582786.55	-1214324.822	152.882	HV20
12316	-582786.334	-1214324.886	152.901	HV20

12315	-582786.132	-1214324.98	152.933	HV20
12314	-582785.905	-1214325.068	152.945	HV20
12313	-582787.844	-1214324.256	152.805	HV19
12312	-582788.027	-1214324.22	152.796	HV19
12311	-582788.207	-1214324.137	152.777	HV19
12310	-582788.422	-1214324.043	152.722	HV19
12309	-582788.687	-1214323.936	152.679	HV19
12308	-582788.95	-1214323.833	152.611	HV19
12307	-582789.2	-1214323.731	152.574	HV19
12306	-582789.436	-1214323.606	152.554	HV19
12305	-582789.632	-1214323.533	152.527	HV19
12304	-582789.847	-1214323.433	152.45	HV19
12303	-582790.072	-1214323.34	152.391	HV19
12302	-582790.299	-1214323.257	152.325	HV19
12301	-582790.468	-1214323.136	152.264	HV19
12300	-582790.995	-1214322.93	152.149	HV18
12299	-582790.805	-1214323.005	152.211	HV18
12298	-582790.634	-1214323.076	152.249	HV18
12297	-582790.423	-1214323.202	152.326	HV18
12296	-582790.243	-1214323.236	152.378	HV18
12295	-582789.982	-1214323.374	152.447	HV18
12294	-582789.74	-1214323.486	152.533	HV18
12293	-582789.558	-1214323.562	152.582	HV18
12292	-582789.385	-1214323.655	152.59	HV18
12291	-582789.161	-1214323.75	152.622	HV18
12290	-582788.793	-1214323.892	152.684	HV18
12289	-582788.611	-1214323.961	152.735	HV18
12288	-582788.384	-1214324.047	152.782	HV18
12287	-582788.236	-1214324.105	152.801	HV18
12286	-582788.013	-1214324.213	152.835	HV18
12285	-582787.825	-1214324.264	152.841	HV18
12284	-582790.632	-1214323.051	152.646	HV17
12283	-582790.538	-1214323.098	152.669	HV17
12282	-582790.438	-1214323.146	152.68	HV17
12281	-582790.371	-1214323.179	152.69	HV17
12280	-582790.312	-1214323.203	152.686	HV17
12279	-582790.273	-1214323.225	152.665	HV17
12278	-582790.31	-1214323.2	152.615	HV17
12277	-582790.384	-1214323.173	152.57	HV17
12276	-582790.457	-1214323.141	152.569	HV17
12275	-582790.514	-1214323.11	152.576	HV17
12274	-582790.56	-1214323.09	152.57	HV17
12273	-582790.609	-1214323.062	152.494	HV17
12272	-582790.717	-1214323.01	152.465	HV17
12271	-582790.84	-1214322.956	152.421	HV17
12270	-582790.893	-1214322.928	152.49	HV17
12269	-582790.459	-1214323.126	153.279	HV16
12268	-582790.51	-1214323.111	153.107	HV16
12267	-582790.538	-1214323.101	152.952	HV16
12266	-582790.603	-1214323.074	152.803	HV16

12265	-582790.654	-1214323.047	152.636	HV16
12264	-582790.728	-1214323.007	152.598	HV16
12263	-582790.846	-1214322.951	152.553	HV16
12262	-582790.899	-1214322.924	152.548	HV16
12261	-582790.93	-1214322.914	152.674	HV16
12260	-582790.936	-1214322.899	152.918	HV16
12259	-582790.943	-1214322.903	153.088	HV16
12258	-582790.974	-1214322.851	153.292	HV16
12257	-582796.88	-1214319.894	153.593	HV14
12256	-582796.994	-1214319.827	153.619	HV14
12255	-582797.146	-1214319.765	153.644	HV14
12254	-582797.362	-1214319.642	153.662	HV14
12253	-582797.502	-1214319.548	153.665	HV14
12252	-582797.703	-1214319.456	153.662	HV14
12251	-582797.862	-1214319.365	153.634	HV14
12250	-582798.111	-1214319.242	153.586	HV14
12249	-582798.335	-1214319.135	153.571	HV14
12248	-582798.506	-1214319.036	153.569	HV14
12247	-582798.71	-1214318.936	153.567	HV14
12246	-582798.856	-1214318.824	153.533	HV14
12245	-582799.017	-1214318.757	153.578	HV14
12244	-582799.224	-1214318.654	153.558	HV14
12243	-582799.412	-1214318.566	153.53	HV14
12242	-582799.54	-1214318.499	153.548	HV14
12241	-582799.76	-1214318.383	153.555	HV14
12240	-582799.957	-1214318.281	153.497	HV14
12239	-582800.105	-1214318.196	153.468	HV14
12238	-582800.279	-1214318.097	153.441	HV14
12237	-582800.422	-1214318.017	153.407	HV14
12236	-582800.563	-1214317.933	153.425	HV14
12235	-582800.737	-1214317.842	153.445	HV14
12234	-582800.972	-1214317.707	153.406	HV14
12233	-582801.173	-1214317.597	153.361	HV14
12232	-582801.377	-1214317.493	153.332	HV14
12231	-582801.606	-1214317.362	153.343	HV14
12230	-582801.795	-1214317.247	153.316	HV14
12229	-582801.964	-1214317.159	153.279	HV14
12228	-582802.123	-1214317.077	153.176	HV14
12227	-582802.225	-1214317.02	153.086	HV14
12226	-582802.361	-1214316.944	153.003	HV14
12225	-582802.433	-1214316.904	152.916	HV14
12224	-582802.359	-1214316.948	152.895	HV14
12223	-582802.216	-1214317.028	152.922	HV14
12222	-582802.015	-1214317.139	152.912	HV14
12221	-582801.755	-1214317.287	152.913	HV14
12220	-582801.477	-1214317.439	152.972	HV14
12219	-582801.186	-1214317.603	153.055	HV14
12218	-582800.885	-1214317.776	153.072	HV14
12217	-582800.627	-1214317.917	153.111	HV14
12216	-582800.436	-1214318.025	153.175	HV14

12215	-582800.174	-1214318.173	153.195	HV14
12214	-582799.938	-1214318.299	153.241	HV14
12213	-582799.7	-1214318.427	153.241	HV14
12212	-582799.366	-1214318.605	153.262	HV14
12211	-582798.993	-1214318.809	153.261	HV14
12210	-582798.641	-1214318.985	153.302	HV14
12209	-582798.25	-1214319.196	153.37	HV14
12208	-582797.929	-1214319.365	153.424	HV14
12207	-582797.649	-1214319.517	153.428	HV14
12206	-582797.322	-1214319.683	153.476	HV14
12205	-582796.924	-1214319.883	153.574	HV14
12204	-582796.591	-1214320.045	153.663	HV14
12203	-582796.335	-1214320.13	153.771	HV14
12202	-582797.445	-1214319.619	153.433	HV12
12201	-582797.774	-1214319.454	153.33	HV12
12200	-582798.193	-1214319.234	153.26	HV12
12199	-582798.612	-1214319.043	153.172	HV12
12198	-582798.998	-1214318.814	153.12	HV12
12197	-582799.286	-1214318.666	153.066	HV12
12196	-582799.532	-1214318.523	153.006	HV12
12195	-582799.774	-1214318.387	153.033	HV12
12194	-582800.09	-1214318.215	153.05	HV12
12193	-582800.302	-1214318.105	153.008	HV12
12192	-582800.475	-1214318.008	152.959	HV12
12191	-582800.816	-1214317.822	152.927	HV12
12190	-582801.058	-1214317.688	152.934	HV12
12189	-582801.383	-1214317.499	152.856	HV12
12188	-582801.592	-1214317.384	152.8	HV12
12187	-582801.91	-1214317.205	152.711	HV12
12186	-582802.162	-1214317.059	152.651	HV12
12185	-582802.412	-1214316.917	152.648	HV12
12184	-582802.617	-1214316.803	152.623	HV12
12183	-582802.819	-1214316.685	152.566	HV12
12182	-582803.088	-1214316.569	152.485	HV12
12181	-582803.28	-1214316.453	152.412	HV12
12180	-582803.527	-1214316.294	152.297	HV12
12179	-582803.75	-1214316.155	152.223	HV12
12178	-582799.322	-1214318.583	153.971	HV11
12177	-582799.583	-1214318.429	153.961	HV11
12176	-582799.886	-1214318.256	153.921	HV11
12175	-582800.279	-1214318.08	153.891	HV11
12174	-582800.676	-1214317.848	153.811	HV11
12173	-582801.123	-1214317.625	153.684	HV11
12172	-582801.406	-1214317.462	153.589	HV11
12171	-582801.671	-1214317.328	153.509	HV11
12170	-582801.856	-1214317.227	153.458	HV11
12169	-582802.049	-1214317.119	153.347	HV11
12168	-582802.227	-1214317.024	153.221	HV11
12167	-582802.372	-1214316.943	153.123	HV11
12166	-582802.554	-1214316.835	153.006	HV11

12165	-582802.686	-1214316.771	152.897	HV11
12164	-582802.78	-1214316.714	152.822	HV11
12163	-582802.872	-1214316.645	152.79	HV11
12162	-582803.035	-1214316.564	152.718	HV11
12161	-582803.177	-1214316.499	152.637	HV11
12160	-582803.342	-1214316.407	152.537	HV11
12159	-582803.508	-1214316.281	152.448	HV11
12158	-582803.548	-1214316.299	152.43	HV10
12157	-582803.659	-1214316.221	152.341	HV10
12156	-582803.765	-1214316.161	152.249	HV10
12155	-582803.906	-1214316.069	152.175	HV10
12154	-582804.097	-1214315.945	152.093	HV10
12153	-582804.299	-1214315.825	152.058	HV10
12152	-582804.456	-1214315.734	152.013	HV10
12151	-582804.833	-1214315.489	151.953	HV9
12150	-582805.157	-1214315.295	151.892	HV9
12149	-582805.672	-1214315.05	151.779	HV9
12148	-582806.086	-1214314.788	151.718	HV9
12147	-582806.585	-1214314.499	151.688	HV9
12146	-582807.006	-1214314.29	151.682	HV9
12145	-582807.286	-1214314.075	151.682	HV9
12144	-582803.575	-1214316.302	152.427	HV8
12143	-582803.693	-1214316.223	152.392	HV8
12142	-582803.865	-1214316.078	152.284	HV8
12141	-582804.056	-1214316.014	152.191	HV8
12140	-582804.173	-1214315.931	152.119	HV8
12139	-582804.301	-1214315.861	152.066	HV8
12138	-582804.51	-1214315.735	152.023	HV8
12137	-582804.772	-1214315.559	151.981	HV8
12136	-582804.973	-1214315.431	151.958	HV8
12135	-582805.398	-1214315.182	151.885	HV8
12134	-582805.743	-1214314.986	151.819	HV8
12133	-582806.064	-1214314.812	151.77	HV8
12132	-582806.418	-1214314.585	151.742	HV8
12131	-582806.895	-1214314.348	151.728	HV8
12130	-582807.244	-1214314.109	151.706	HV8
12129	-582807.435	-1214313.985	151.701	HV8
12128	-582803.646	-1214316.229	152.496	HV8
12127	-582803.778	-1214316.133	152.455	HV8
12126	-582803.899	-1214316.068	152.402	HV8
12125	-582804.013	-1214315.989	152.345	HV8
12124	-582804.193	-1214315.882	152.28	HV8
12123	-582804.441	-1214315.743	152.211	HV8
12122	-582804.633	-1214315.613	152.201	HV8
12121	-582805.026	-1214315.369	152.119	HV8
12120	-582805.234	-1214315.264	152.052	HV8
12119	-582805.565	-1214315.131	151.983	HV8
12118	-582805.915	-1214314.927	151.939	HV8
12117	-582806.251	-1214314.691	151.912	HV8
12116	-582806.533	-1214314.538	151.91	HV8

12115	-582806.879	-1214314.366	151.825 HV8
12114	-582807.158	-1214314.235	151.807 HV8
12113	-582807.311	-1214314.122	151.798 HV8
12112	-582807.559	-1214313.91	151.832 HV8
12111	-582803.163	-1214316.516	152.673 HV7
12110	-582803.335	-1214316.417	152.619 HV7
12109	-582803.464	-1214316.364	152.592 HV7
12108	-582803.724	-1214316.172	152.509 HV7
12107	-582803.907	-1214316.071	152.458 HV7
12106	-582804.126	-1214315.935	152.393 HV7
12105	-582804.335	-1214315.81	152.334 HV7
12104	-582804.535	-1214315.677	152.289 HV7
12103	-582804.759	-1214315.57	152.304 HV7
12102	-582805.007	-1214315.48	152.248 HV7
12101	-582805.066	-1214315.357	152.289 HV7
12100	-582805.226	-1214315.277	152.276 HV7
12099	-582805.375	-1214315.189	152.262 HV7
12098	-582805.469	-1214315.136	152.305 HV7
12097	-582805.733	-1214315.039	152.285 HV7
12096	-582805.954	-1214314.839	152.27 HV7
12095	-582805.159	-1214315.287	152.607 HV6
12094	-582805.232	-1214315.248	152.546 HV6
12093	-582805.475	-1214315.182	152.456 HV6
12092	-582805.72	-1214315.044	152.387 HV6
12091	-582805.878	-1214314.915	152.316 HV6
12090	-582806.236	-1214314.721	152.221 HV6
12089	-582806.389	-1214314.616	152.188 HV6
12088	-582806.585	-1214314.543	152.162 HV6
12087	-582806.776	-1214314.389	152.138 HV6
12086	-582807.049	-1214314.241	152.116 HV6
12085	-582807.334	-1214314.131	152.078 HV6
12084	-582807.48	-1214313.973	152.016 HV6
12083	-582807.602	-1214313.908	151.93 HV6
12082	-582801.368	-1214317.399	153.818 HV5
12081	-582801.6	-1214317.359	153.693 HV5
12080	-582801.832	-1214317.228	153.569 HV5
12079	-582802.086	-1214317.098	153.397 HV5
12078	-582802.307	-1214317.016	153.311 HV5
12077	-582802.489	-1214316.866	153.289 HV5
12076	-582802.801	-1214316.696	153.233 HV5
12075	-582803.173	-1214316.535	152.94 HV5
12074	-582803.382	-1214316.377	152.794 HV5
12073	-582803.888	-1214316.061	152.712 HV5
12072	-582804.362	-1214315.8	152.635 HV5
12071	-582804.82	-1214315.545	152.669 HV5
12070	-582805.124	-1214315.301	152.665 HV5
12069	-582805.297	-1214315.264	152.587 HV5
12068	-582805.642	-1214315.095	152.547 HV5
12067	-582805.943	-1214314.863	152.524 HV5
12066	-582806.029	-1214314.822	152.606 HV5

12065	-582806.238	-1214314.749	152.487	HV5
12064	-582806.42	-1214314.625	152.412	HV5
12063	-582806.617	-1214314.468	152.396	HV5
12062	-582806.925	-1214314.325	152.391	HV5
12061	-582807.158	-1214314.224	152.41	HV5
12060	-582806.72	-1214314.407	152.729	HV3
12059	-582806.895	-1214314.399	152.617	HV3
12058	-582806.988	-1214314.323	152.515	HV3
12057	-582807.243	-1214314.158	152.641	HV3
11056	-582807.469	-1214313.988	152.532	HV3
11055	-582807.72	-1214313.821	152.394	HV3
11054	-582806.871	-1214314.332	152.704	HV3
11053	-582806.968	-1214314.312	152.657	HV3
11052	-582807.147	-1214314.188	152.603	HV3
11051	-582807.25	-1214314.091	152.548	HV3
11050	-582807.477	-1214314.011	152.48	HV3
11049	-582807.669	-1214313.854	152.402	HV3
11048	-582807.75	-1214313.81	152.337	HV3
11047	-582807.944	-1214313.69	152.256	HV3
11046	-582805.841	-1214314.901	153.37	HV2
11045	-582806.001	-1214314.802	153.247	HV2
11044	-582806.189	-1214314.722	153.094	HV2
11043	-582806.344	-1214314.605	152.959	HV2
11042	-582806.597	-1214314.452	152.785	HV2
11041	-582806.792	-1214314.387	152.732	HV2
11040	-582807.106	-1214314.168	152.723	HV2
11039	-582807.444	-1214314.024	152.686	HV2
11038	-582807.824	-1214313.79	152.68	HV2
11037	-582808.171	-1214313.558	152.716	HV2
11036	-582796.793	-1214319.817	153.99	HV1
11035	-582797.357	-1214319.521	154.009	HV1
11034	-582798.407	-1214318.916	154.061	HV1
11033	-582799.332	-1214318.537	154.09	HV1
11032	-582799.811	-1214318.254	154.102	HV1
11031	-582800.43	-1214317.936	154.072	HV1
11030	-582800.922	-1214317.679	154.043	HV1
11029	-582801.715	-1214317.217	153.914	HV1
11028	-582802.71	-1214316.676	153.82	HV1
11027	-582803.388	-1214316.346	153.586	HV1
11026	-582804.134	-1214315.893	153.543	HV1
11025	-582805.499	-1214315.085	153.425	HV1
11024	-582806.137	-1214314.73	153.282	HV1
11023	-582806.566	-1214314.465	153.213	HV1
11022	-582806.978	-1214314.241	153.18	HV1
11021	-582807.297	-1214314.038	153.154	HV1
11020	-582807.742	-1214313.798	153.124	HV1
11019	-582808.037	-1214313.604	153.055	HV1
11018	-582808.387	-1214313.399	153.055	HD
11017	-582804.218	-1214315.878	151.734	HD
11016	-582804.679	-1214315.587	151.705	HD



11015	-582805.111	-1214315.334	151.703	HD
11014	-582805.418	-1214315.163	151.715	HD
11013	-582805.548	-1214315.103	151.531	HD
11012	-582805.72	-1214315.049	151.579	HD
11011	-582805.848	-1214314.913	151.463	HD
11010	-582806.085	-1214314.787	151.367	HD
11009	-582806.426	-1214314.593	151.41	HD
11008	-582806.717	-1214314.446	151.43	HD
11007	-582806.814	-1214314.353	151.643	HD
11006	-582807.084	-1214314.192	151.598	HD
11005	-582807.452	-1214313.949	151.682	HD
11004	-582807.595	-1214313.896	151.863	HD
11003	-582807.692	-1214313.83	152.072	HD
11002	-582807.808	-1214313.77	152.223	HD
11001	-582807.916	-1214313.681	152.404	HD
11000	-582808.146	-1214313.568	152.623	HD
11109	-582806.421	-1214315.247	150.479	K1_U03_DNO
11108	-582808.496	-1214313.282	153.105	HH
11107	-582808.055	-1214313.457	153.289	HH
11106	-582807.764	-1214313.701	153.359	HH
11105	-582807.382	-1214313.927	153.549	HH
11104	-582806.938	-1214314.175	153.647	HH
11103	-582806.38	-1214314.473	153.802	HH
11102	-582805.936	-1214314.703	153.906	HH
11101	-582805.547	-1214314.951	153.939	HH
11100	-582804.937	-1214315.245	153.971	HH
11099	-582804.368	-1214315.559	154.018	HH
11098	-582804.049	-1214315.813	154.128	HH
11097	-582803.418	-1214316.116	154.145	HH
11096	-582802.953	-1214316.252	154.181	HH
11095	-582802.408	-1214316.654	154.218	HH
11094	-582802.02	-1214316.853	154.229	HH
11093	-582801.566	-1214317.081	154.268	HH
11092	-582801.145	-1214317.361	154.274	HH
11091	-582800.814	-1214317.562	154.354	HH
11090	-582800.2	-1214317.952	154.369	HH
11089	-582799.538	-1214318.236	154.305	HH
11088	-582799.013	-1214318.571	154.277	HH
11087	-582798.362	-1214318.832	154.237	HH
11086	-582797.89	-1214319.074	154.12	HH
11085	-582797.406	-1214319.408	154.154	HH
11084	-582796.937	-1214319.689	154.101	HH
11083	-582796.465	-1214319.936	154.036	HH
11082	-582796.026	-1214320.165	154	HH
11081	-582795.53	-1214320.408	153.928	HH
11080	-582795.142	-1214320.61	153.92	HH
11079	-582794.774	-1214320.838	153.932	HH
11078	-582794.48	-1214321.005	153.888	HH
11077	-582794.054	-1214321.129	153.881	HH
11076	-582793.679	-1214321.268	153.877	HH

11075	-582793.272	-1214321.576	153.763	HH
11074	-582792.957	-1214321.716	153.818	HH
11073	-582792.718	-1214321.856	153.711	HH
11072	-582792.459	-1214321.953	153.751	HH
11071	-582792.216	-1214322.045	153.837	HH
11070	-582792.026	-1214322.184	153.941	HH
11069	-582791.544	-1214322.467	153.95	HH
11068	-582790.978	-1214322.72	153.968	HH
11067	-582790.337	-1214323.035	153.995	HH
11066	-582789.848	-1214323.26	154.037	HH
11065	-582789.31	-1214323.544	154.125	HH
11064	-582788.662	-1214323.748	154.108	HH
11063	-582788.003	-1214324.009	154.257	HH
11062	-582787.452	-1214324.288	154.309	HH
11061	-582787.128	-1214324.444	154.351	HH
11060	-582786.729	-1214324.629	154.448	HH
11059	-582786.276	-1214324.801	154.516	HH
11058	-582785.903	-1214324.941	154.519	HH
11057	-582785.528	-1214325.084	154.551	HH
10056	-582806.515	-1214315.298	151.595	HV_K1_U01
10055	-582806.449	-1214315.388	151.607	HV_K1_U01
10054	-582806.379	-1214315.393	151.618	HV_K1_U01
10053	-582806.338	-1214315.374	151.609	HV_K1_U01
10052	-582806.259	-1214315.314	151.6	HV_K1_U01
10051	-582806.218	-1214315.252	151.592	HV_K1_U01
10050	-582806.275	-1214315.177	151.56	HV_K1_U01
10049	-582805.3	-1214315.236	151.698	HD
10048	-582804.406	-1214315.776	151.732	HD
10047	-582803.912	-1214316.061	151.809	HD
10046	-582803.099	-1214316.54	151.955	HD
10045	-582802.614	-1214316.825	152.012	HD
10044	-582801.881	-1214317.256	152.128	HD
10043	-582801.3	-1214317.574	152.225	HD
10042	-582800.582	-1214317.998	152.359	HD
10041	-582800.051	-1214318.277	152.416	HD
10040	-582799.291	-1214318.7	152.458	HD
10039	-582798.388	-1214319.183	152.526	HD
10038	-582797.616	-1214319.579	152.549	HD
10037	-582796.655	-1214320.064	152.574	HD
10036	-582795.855	-1214320.475	152.613	HD
10035	-582795.204	-1214320.806	152.649	HD
10034	-582794.391	-1214321.217	152.67	HD
10033	-582793.575	-1214321.643	152.674	HD
10032	-582792.799	-1214322	152.63	HD
10031	-582792.158	-1214322.302	152.598	HD
10030	-582792.057	-1214322.35	152.524	HD
10029	-582791.83	-1214322.47	152.354	HD
10028	-582791.6	-1214322.6	152.229	HD
10027	-582791.285	-1214322.746	152.132	HD
10026	-582790.772	-1214323.009	152.124	HD

10025	-582790.107	-1214323.326	152.151	HD
10024	-582789.358	-1214323.662	152.232	HD
10023	-582788.475	-1214324.025	152.296	HD
10022	-582787.677	-1214324.356	152.377	HD
10021	-582786.689	-1214324.742	152.371	HD
10020	-582786.376	-1214324.865	152.458	HD
10019	-582786.06	-1214325.001	152.704	HD
10018	-582785.85	-1214325.097	152.967	HD
10017	-582806.503	-1214315.312	151.602	HV_K1_U01
10016	-582806.579	-1214315.217	151.553	HV_K1_U01
10015	-582806.6	-1214315.161	151.541	HV_K1_U01
10014	-582806.503	-1214315.085	151.529	HV_K1_U01
10013	-582806.446	-1214315.044	151.527	HV_K1_U01
10012	-582806.392	-1214315.039	151.531	HV_K1_U01
10011	-582806.371	-1214315.046	151.54	HV_K1_U01
10010	-582806.318	-1214315.101	151.555	HV_K1_U01
10009	-582806.216	-1214315.248	151.592	HV_K1_U01
10008	-582806.265	-1214315.438	151.728	LB_K1_U01
10007	-582806.115	-1214315.119	151.594	LB_K1_U01
10006	-582806.703	-1214315.177	151.57	LB_K1_U01
10005	-582806.597	-1214315.029	151.558	LB_K1_U01
10004	-582806.549	-1214314.867	151.546	LB_K1_U01
10003	-582785.638	-1214325.158	154.004	SONDA
10002	-582785.902	-1214325.854	153.995	SONDA
10001	-582808.728	-1214314.075	152.983	SONDA
10000	-582808.315	-1214313.458	152.958	SONDA
1102	-582808.521	-1214313.279	153.395	KOLIK
1101	-582794.71	-1214319.202	154.104	KOLIK
1100	-582780.39	-1214328.615	155.195	KOLIK