

Č.b.	Y	X	Z	Popis					
1	636917.80	1062902.25	231.20	HRA S	71	636980.71	1062980.44	230.75	CHB S
2	636917.01	1062902.97	231.33	SVD S	72	636977.63	1062972.91	231.92	CHB SIB
3	636916.52	1062903.18	231.33	SIA S	73	636979.70	1062975.47	231.96	ZA S
4	636913.45	1062906.24	231.48		74	636985.54	1062979.48	231.97	ZA
5	636910.30	1062909.41	231.53	SIB S	75	636985.83	1062978.92	231.94	SIB
6	636909.73	1062910.00	231.51	ZA S	76	636978.63	1062976.00	231.87	HRAI S
7	636908.68	1062911.10	231.11	RO S	77	636984.04	1062980.71	231.94	HRAI
8	636916.06	1062917.26	231.55	DZ	80	637942.32	1063906.56	229.89	HRAI S
9	636918.70	1062920.41	231.44	RO	82	637945.95	1063913.24	229.82	HRAI
10	636919.17	1062920.00	231.60	ZA	83	637945.64	1063922.05	229.86	HRAI HRA
11	636919.73	1062919.43	231.63	SIB	84	637951.93	1063902.86	229.71	
12	636922.92	1062916.61	231.55		85	637968.38	1063896.44	229.58	
13	636926.13	1062913.65	231.41	SIA	86	637983.55	1063890.68	229.75	
14	636926.59	1062913.10	231.36	SVD	87	637989.24	1063909.58	229.76	
15	636927.34	1062912.42	231.22	HRA	88	637970.66	1063916.35	229.66	
16	636937.08	1062922.78	231.27	HRA	89	637954.23	1063923.11	229.72	
17	636936.45	1062923.16	231.35	SVD	90	637946.45	1063926.47	229.91	HRA
18	636935.96	1062923.63	231.41	SIA	94	637952.48	1063944.74	229.92	HRA
19	636932.99	1062926.61	231.57		95	637969.82	1063937.17	229.87	
20	636929.81	1062930.11	231.67	SIB	96	637982.75	1063931.49	229.78	
21	636929.34	1062930.63	231.67	ZA	97	637996.46	1063926.00	229.84	
22	636928.97	1062931.14	231.56	RO	98	638001.63	1063945.11	229.99	
23	636938.48	1062940.57	231.63	RO	99	637985.43	1063951.11	229.90	
24	636938.90	1062940.06	231.72	ZA	100	637968.89	1063958.56	229.92	
25	636939.75	1062942.22	231.65	DZ	103	637960.66	1063965.95	230.12	PA HRA
26	636939.19	1062939.28	231.75	SIB	104	637963.90	1063973.77	230.08	HRA PA S
27	636942.27	1062936.09	231.64		105	637963.59	1063974.53	230.00	PA
28	636945.38	1062932.88	231.45	SIA	106	637966.43	1063982.26	229.90	PA
29	636945.88	1062932.35	231.36	SVD	107	637967.07	1063982.09	230.04	HRA
30	636946.26	1062932.08	231.27	HRA	108	637965.80	1063983.57	230.33	LA
31	636957.99	1062942.86	231.38	HRA	109	637981.53	1063975.72	229.92	
32	636957.39	1062943.29	231.46	SVD	110	637994.81	1063970.60	229.96	
33	636956.91	1062943.75	231.51	SIA	111	638006.11	1063966.85	229.95	
34	636953.80	1062947.00	231.71		112	638011.42	1063982.44	229.94	
35	636950.96	1062950.35	231.88	SIB	113	638015.11	1063995.68	229.96	
36	636950.49	1062950.96	231.82	ZA	114	637998.87	1064000.26	229.98	
37	636950.13	1062951.59	231.71	RO	115	637993.62	1063984.46	229.89	
38	636960.87	1062961.01	231.74	RO	116	637980.50	1063989.06	229.97	
39	636961.21	1062960.49	231.82	ZA	117	637985.79	1064003.40	229.96	
40	636961.65	1062959.92	231.90	SIB	118	637971.40	1063993.53	230.10	HRA
41	636964.32	1062956.62	231.76		119	637970.61	1063993.78	229.99	PA
42	636967.20	1062953.21	231.53	SIA	120	637975.43	1064006.85	230.07	PA
43	636967.68	1062952.59	231.52	SVD	121	637976.11	1064006.52	230.18	HRA
44	636968.25	1062951.79	231.33	HRA	128	637952.96	1063969.24	230.53	SIA POD S
45	636976.29	1062960.61	231.57	SIA CHA S	129	637953.09	1063969.61	230.52	POD
46	636976.59	1062960.03	231.53	SVD	131	637955.51	1063968.77	230.37	POD CHA S
47	636980.39	1062962.05	231.58	SVD	132	637955.38	1063968.34	230.29	POD HRA
48	636977.24	1062959.18	231.44	HRA	133	637954.18	1063968.62	229.80	POD Hbet400
49	636984.89	1062962.23	231.28	HRA	134	637956.92	1063968.58	230.31	CHA CHB
50	636993.14	1062964.46	230.57	CHA S	135	637961.38	1063974.86	230.39	CHA
51	636992.88	1062966.90	230.57	CHB	136	637959.66	1063975.47	230.33	CHB CHA S
52	636988.50	1062965.30	231.01	CHB	137	637958.35	1063976.29	230.38	CHA POD S
53	636988.50	1062962.90	230.97	CHA	138	637958.52	1063976.65	230.25	POD HRA S
54	636990.76	1062962.69	230.83	HRA	139	637957.37	1063977.27	229.83	PODbet400
55	636978.88	1062962.67	231.55	CHA SIA	140	637955.85	1063977.20	230.54	SIA
56	636984.32	1062965.40	231.42	CHB HRA S	141	637956.01	1063977.62	230.56	SIA POD
57	636983.69	1062966.46	231.56	CHB SIA	142	637953.23	1063978.68	230.67	
58	636986.60	1062966.15	231.51	HRA	144	637950.39	1063979.81	230.63	SIB
59	636990.38	1062967.67	231.49	HRA	145	637956.40	1063995.56	230.65	SIB
60	636985.98	1062967.44	231.54	SVD S	146	637959.14	1063994.71	230.71	
61	636990.23	1062970.24	231.58	SVD	147	637962.11	1063993.59	230.59	SIA
62	636989.85	1062970.88	231.58	SIA	148	637963.73	1063992.94	229.99	PA
63	636987.23	1062974.21	231.76		149	637965.02	1063992.46	230.28	HRA
64	636970.75	1062967.61	231.93	CHA SIB CHB S	150	637965.83	1063992.09	230.39	CHB
65	636969.08	1062966.93	231.89	ZA	151	637967.66	1063991.34	230.44	CHA
66	636972.24	1062970.61	232.03	ZA	152	637968.42	1063990.90	230.36	HRAI S
67	636968.27	1062967.64	231.84	RO	153	637973.58	1064005.12	230.39	HRAI
68	636973.45	1062964.27	231.77	CHA	154	637972.87	1064005.47	230.44	CHA
69	636974.33	1062974.12	231.98	CHB RO	155	637971.12	1064006.14	230.37	CHB
70	636978.85	1062981.59	230.74	CHB	156	637970.49	1064006.51	230.30	HRA
					157	637969.57	1064006.84	230.02	PA

158	637967.69	1064007.89	230.57	SIA	234	638661.42	1063705.52	229.03	
159	637964.93	1064008.99	230.69		235	638644.08	1063710.74	228.87	
160	637961.90	1064010.17	230.60	SIB	236	638639.87	1063700.61	228.88	
161	637961.60	1064015.52	229.94	PA S	237	638620.50	1063706.95	228.80	
162	637960.71	1064016.77	230.22	STL20	238	638625.68	1063719.49	228.81	
163	637959.93	1064015.23	230.23	HRA S	239	638619.82	1063720.97	229.03	SLPL
164	637957.35	1064007.92	230.27	STL20	240	638610.73	1063712.39	228.92	
165	637953.72	1063998.70	230.20	STL20	241	638603.50	1063713.72	229.14	HRA
166	637954.37	1063997.48	230.03	PA	242	638602.26	1063714.45	228.59	PA
167	637952.58	1063996.97	230.39	HRA	243	638600.83	1063714.77	229.14	SIA
168	637950.09	1063989.32	230.27	STL20	244	638598.07	1063715.66	229.27	
169	637947.86	1063980.10	230.09	PA	245	638594.96	1063716.63	229.21	SIB
170	637946.57	1063980.19	230.32	STL20	246	638593.27	1063717.26	228.57	PAI
171	637945.20	1063978.71	230.30	HRA	247	638591.48	1063718.67	229.13	HRAI
175	637955.39	1063972.68	230.50		248	638591.42	1063716.55	229.06	STL20
176	637916.27	1063913.98	230.02		249	638580.70	1063721.40	228.91	
177	637898.25	1063919.93	229.95		250	638575.90	1063723.59	229.08	SLVOD
178	637880.05	1063926.03	230.00		251	638576.55	1063723.50	229.10	STUD hl1,6
179	637884.67	1063945.15	229.87		252	638563.03	1063729.75	229.03	
180	637902.54	1063940.54	229.73		253	638558.83	1063726.14	229.00	STUD hl1,6
181	637919.62	1063934.32	229.89		254	638558.34	1063725.13	229.00	SLVOD
182	637927.17	1063931.62	230.10	HRA S	255	638549.19	1063735.66	228.81	
183	637932.94	1063949.09	230.07	HRA	256	638535.88	1063739.35	228.93	
184	637919.92	1063954.28	229.80		257	638541.30	1063755.16	228.98	
185	637905.54	1063958.70	229.75		258	638558.90	1063750.00	228.94	
186	637889.81	1063962.86	229.84		259	638575.75	1063744.40	229.06	
187	637894.15	1063980.18	229.94		260	638588.25	1063739.41	229.01	
188	637910.90	1063975.79	229.87		261	638597.07	1063736.03	229.30	HRAI
189	637924.74	1063972.08	229.86		262	638596.39	1063733.08	229.27	STL30
190	637939.26	1063967.79	230.12	HRA	263	638593.92	1063725.86	229.17	STL30
191	637945.29	1063983.00	230.23	HRA	264	638598.94	1063740.84	229.31	STL30
192	637929.94	1063989.23	229.97		265	638598.88	1063735.74	228.83	PAI
193	637921.91	1063984.08	230.09	SLD	266	638600.82	1063734.88	229.55	SIB
194	637916.69	1063993.65	229.89		267	638603.52	1063733.78	229.43	
195	637900.99	1063998.06	229.95		268	638606.51	1063732.47	229.23	SIA
196	637905.41	1064016.80	229.93		269	638607.65	1063732.09	228.66	PA
197	637921.14	1064011.74	229.91		270	638608.79	1063731.54	229.26	HRA
198	637937.14	1064005.58	229.93		271	638614.31	1063742.67	229.38	HRA
199	637952.17	1063999.44	230.40	HRA	272	638613.07	1063743.13	228.87	PA
200	637959.09	1064017.23	230.34	HRA	273	638611.99	1063743.96	229.36	SIA
201	637939.62	1064023.74	229.96		274	638609.17	1063745.01	229.57	
202	637922.78	1064028.68	229.97		275	638606.47	1063746.37	229.67	SIB
203	637905.15	1064030.58	229.95		276	638603.34	1063744.76	228.93	PAI
204	638644.87	1063654.46	228.95		277	638602.05	1063745.12	229.40	HRAI
205	638626.70	1063662.36	228.99		278	638603.03	1063746.81	229.39	STL30
206	638609.06	1063670.38	228.79		279	638610.13	1063758.57	229.56	HRAI
207	638594.01	1063676.18	229.17	HRA S	280	638608.36	1063756.36	229.36	STL30
208	638592.92	1063676.36	228.49	PA S	281	638610.87	1063757.40	229.11	PAI
209	638591.30	1063676.76	229.08	SIA S	282	638612.38	1063756.17	229.68	SIB
210	638588.45	1063677.55	229.20		283	638614.52	1063754.67	229.62	
211	638585.33	1063678.27	229.01	SIB S	284	638617.54	1063752.63	229.40	SIA
212	638584.04	1063678.70	228.58	PAI S	285	638618.34	1063752.30	228.94	PA
215	638571.54	1063683.09	228.85		286	638619.48	1063751.73	229.37	HRA
216	638556.43	1063688.02	228.94		287	638625.19	1063747.70	229.25	
217	638538.82	1063695.85	228.87		288	638617.02	1063733.46	229.07	
218	638522.07	1063704.21	229.04		289	638625.46	1063729.02	228.97	
219	638528.83	1063720.47	229.08		290	638634.86	1063744.89	229.16	
220	638546.85	1063714.53	229.00		291	638645.56	1063759.86	229.26	
221	638563.80	1063708.90	228.97		292	638637.90	1063765.32	229.44	
222	638578.95	1063704.27	228.91		293	638632.45	1063769.12	229.52	HRA
223	638587.36	1063702.04	229.09	HRAI	294	638631.77	1063769.51	229.14	PA
224	638589.33	1063701.65	228.55	PAI	295	638630.76	1063770.50	229.63	SIA
225	638590.99	1063700.80	229.11	SIB	296	638628.48	1063772.23	229.79	
226	638593.68	1063700.16	229.22		297	638625.79	1063774.29	229.74	SIB
227	638596.93	1063699.51	229.09	SIA	298	638624.75	1063775.19	229.34	PAI
228	638597.91	1063699.26	228.63	PA	299	638624.56	1063777.52	229.87	HRAI
229	638599.49	1063698.84	229.14	HRA	300	638622.42	1063775.72	229.81	STL10
230	638617.94	1063693.52	228.75		301	638617.03	1063782.65	229.39	
231	638634.48	1063687.68	228.90		302	638610.87	1063787.11	229.33	
232	638650.84	1063680.90	229.04		303	638600.16	1063772.94	229.25	
233	638657.55	1063695.80	229.08		304	638583.30	1063762.14	229.30	

305	638589.29	1063754.54	229.27		376	638504.03	1063452.67	229.06	STL40
306	638606.32	1063764.87	229.26		377	638506.20	1063453.76	229.03	STL20
307	638617.98	1063803.57	229.30		378	638510.33	1063453.35	229.05	OZ
308	638626.80	1063797.23	229.41		379	638506.30	1063457.20	229.05	HRA
309	638634.79	1063791.46	229.91	HRAI	380	638505.29	1063458.63	229.09	CHA
310	638635.99	1063790.59	229.51	PAI	381	638511.46	1063456.28	229.02	STL40
311	638637.52	1063789.33	229.83	SIB	382	638505.14	1063460.16	229.05	CHA
312	638639.99	1063787.62	229.93		383	638505.08	1063460.27	228.94	SIA
313	638642.34	1063785.70	229.81	SIA	384	638504.94	1063460.44	228.94	
314	638643.42	1063785.06	229.25	PA	385	638502.82	1063463.35	228.99	
315	638644.46	1063784.12	229.67	HRA	386	638500.63	1063466.27	228.93	
316	638651.24	1063778.77	229.49		387	638500.41	1063466.62	228.92	SIB
317	638656.93	1063774.55	229.34		388	638500.37	1063466.68	229.03	CHB
318	638668.59	1063789.63	229.48		389	638500.08	1063467.11	229.02	
319	638680.24	1063804.27	229.55		390	638492.43	1063476.29	228.68	
320	638673.60	1063809.70	229.73		391	638505.75	1063488.58	228.53	
321	638664.16	1063798.35	229.62		392	638511.85	1063482.13	228.65	
322	638657.79	1063800.91	229.69	HRA	393	638514.33	1063478.80	228.96	
323	638656.86	1063801.48	229.24	PA	394	638514.99	1063478.07	228.98	CHB
324	638655.89	1063802.65	229.89	SIA	395	638515.05	1063477.99	228.87	SIB
325	638653.52	1063804.55	230.04		396	638515.18	1063477.81	228.88	
326	638651.08	1063806.34	229.92	SIB	397	638517.30	1063475.22	228.89	
327	638649.62	1063807.55	229.41	PAI	398	638510.46	1063471.70	228.94	SACHTA
328	638648.32	1063808.43	229.82	HRAI	399	638513.75	1063467.40	228.89	VPUST
329	638647.43	1063807.52	229.81	STL20	400	638512.05	1063465.93	228.90	
330	638637.70	1063794.82	229.98	STL20	401	638512.18	1063465.77	228.88	SIA
331	638632.82	1063788.13	230.08	STL20	402	638512.25	1063465.68	229.01	CHA
332	638627.87	1063781.61	229.95	STL20	403	638514.58	1063465.81	228.99	CHA CHA
333	638642.76	1063814.97	229.59		404	638514.61	1063465.87	228.88	SIA
334	638632.90	1063820.60	229.33		405	638514.81	1063466.03	228.88	SIA
335	638638.91	1063834.26	229.55		406	638516.85	1063465.64	228.88	SIA
336	638650.12	1063827.48	229.52		407	638516.87	1063465.29	228.87	SIA
337	638652.58	1063814.23	229.96	HRAI POD S	408	638516.57	1063465.33	228.98	CHA HRA
338	638652.92	1063814.67	229.93	POD	409	638515.61	1063458.83	229.05	KER
339	638655.50	1063812.69	230.00	POD	410	638519.56	1063463.84	228.85	SIA
340	638655.26	1063812.19	229.97	POD SIB	411	638519.49	1063463.75	228.96	CHA
341	638653.87	1063813.06	229.60	POD PAI zas	412	638521.31	1063461.52	228.98	CHA SIA VOZ
342	638656.40	1063816.96	229.96		413	638525.14	1063464.52	228.90	VRT OZ CHA S
343	638657.29	1063819.59	229.87	POD S HRAI S	414	638523.32	1063468.93	228.88	SIA
344	638659.36	1063818.00	229.88	POD	415	638523.43	1063468.95	228.99	CHA
345	638658.46	1063818.94	229.71	POD PAI S zas	416	638525.40	1063466.88	228.96	STL30
346	638661.82	1063820.56	229.94	SIB	417	638523.34	1063470.24	228.99	CHA HRA S
347	638660.45	1063821.52	229.33	PAI	418	638523.25	1063470.21	228.86	SIA
348	638659.61	1063822.22	229.71	HRAI	419	638523.34	1063472.37	228.87	SIA
349	638664.28	1063818.84	230.06		420	638523.46	1063472.38	228.97	CHA S CHA
350	638666.78	1063817.11	229.93	SIA	421	638518.48	1063470.54	228.85	
351	638661.02	1063809.06	229.88	POD S	422	638518.22	1063470.67	228.86	
352	638660.76	1063808.65	229.85	POD	423	638524.11	1063475.22	228.82	
353	638662.54	1063807.18	229.81	POD HRA	424	638524.21	1063475.07	228.82	SIA
354	638662.72	1063807.45	229.79	POD	425	638524.32	1063474.99	228.92	CHA
355	638661.39	1063807.69	229.49	HRA PA zas	426	638526.82	1063475.69	228.99	DZ
356	638663.68	1063810.68	229.79		427	638530.65	1063471.44	228.84	STL20
357	638664.48	1063813.50	229.95	POD S	428	638535.64	1063472.63	228.94	OZ
358	638664.56	1063813.70	229.91	POD	429	638532.61	1063477.07	228.90	HRA
359	638666.46	1063812.18	229.81	POD HRA S	430	638531.67	1063478.41	228.90	CHA
360	638666.38	1063811.93	229.82	POD	431	638530.62	1063479.78	228.89	CHA
361	638665.66	1063813.06	229.48	PA S zas	432	638530.58	1063479.89	228.76	SIA
362	638669.65	1063815.84	229.69	HRA	433	638530.44	1063480.04	228.77	
363	638668.86	1063816.54	229.20	PA	434	638528.16	1063482.96	228.86	
364	638481.21	1063467.43	228.68		435	638526.04	1063485.84	228.85	VPUST
365	638488.03	1063458.22	229.10		436	638525.65	1063485.74	228.85	
366	638488.38	1063457.57	229.12	CHB S	437	638525.51	1063485.92	228.84	SIB
367	638488.42	1063457.50	229.00	SIB S	438	638525.45	1063486.00	228.96	CHB
368	638488.52	1063457.32	229.01		439	638524.97	1063486.74	228.85	
369	638490.72	1063454.53	229.07		440	638518.66	1063497.00	228.41	
370	638492.88	1063451.28	229.03		441	638514.26	1063503.26	228.31	
371	638492.93	1063451.05	229.03	SIA S	442	638528.46	1063514.58	228.36	
372	638492.93	1063450.85	229.14	CHA S	443	638535.63	1063506.31	228.64	HRAI S
373	638493.64	1063449.72	229.15	CHA S	444	638539.80	1063501.74	228.80	
374	638494.62	1063448.40	229.15	HRA S	445	638542.17	1063498.56	228.94	CHB
375	638498.05	1063444.05	229.14	OZ S	446	638542.21	1063498.49	228.81	SIB

447	638542.33	1063498.26	228.82		527	638542.75	1063550.26	228.52	
448	638547.58	1063499.61	228.81	SACHTA	528	638542.54	1063522.00	228.59	POD S
449	638544.41	1063495.35	228.78		529	638542.09	1063521.06	228.60	ZA S
450	638546.56	1063491.98	228.66		530	638540.58	1063519.55	228.64	ZA
451	638546.68	1063491.80	228.64	SIA	531	638540.35	1063519.54	228.66	POD
452	638546.70	1063491.65	228.78	CHA	532	638541.61	1063518.23	228.47	POD
453	638547.72	1063490.48	228.79	CHA	533	638541.73	1063518.47	228.46	ZA
454	638548.56	1063489.02	228.76	HRA	534	638542.42	1063517.83	228.90	ZA
455	638551.69	1063484.63	228.71	OZ	535	638542.31	1063517.58	228.65	POD
456	638550.73	1063495.06	228.64	VPUST	536	638541.60	1063516.68	228.83	POD
457	638553.64	1063496.59	228.62	SIA	537	638542.15	1063516.30	228.94	POD
458	638553.52	1063496.84	228.62		538	638542.09	1063516.72	229.01	ZA S
459	638557.68	1063498.64	228.61		539	638545.71	1063520.98	229.00	ZA
460	638557.76	1063498.53	228.61	SIA	540	638546.28	1063521.08	228.90	POD HRAI S
461	638558.56	1063498.58	228.59	SIA	541	638545.88	1063521.39	228.79	POD
462	638558.57	1063498.51	228.71	CHA CHA	542	638544.46	1063520.12	228.86	ZA S
463	638558.62	1063498.86	228.60		543	638544.72	1063520.15	228.38	POD
464	638561.22	1063498.67	228.58		544	638542.62	1063521.74	228.58	ZA
465	638561.20	1063498.50	228.57	SIA	545	638543.19	1063521.18	228.24	PA S
466	638561.16	1063498.40	228.69	CHA HRA	546	638542.68	1063521.41	228.57	POD S
467	638564.16	1063497.47	228.65	CHA	547	638542.68	1063520.93	226.04	dno
468	638564.38	1063497.46	228.56	CHA SIA	548	638542.70	1063520.80	227.75	hladina
469	638564.23	1063497.80	228.56	CHA	549	638540.96	1063519.49	228.58	POD
470	638564.45	1063494.47	228.69	OZ	550	638541.69	1063518.72	228.41	POD
471	638566.71	1063496.34	228.53	SIA	551	638542.71	1063517.90	228.98	POD
472	638569.54	1063499.11	228.49	SIA	552	638544.38	1063519.74	228.96	POD
473	638570.21	1063507.58	228.45	SIA	553	638547.76	1063526.12	228.90	HRAI
474	638574.24	1063504.91	228.45	POD S	554	638546.26	1063527.35	227.39	PA
475	638573.54	1063505.18	228.45	POD	557	638558.36	1063528.46	229.29	
476	638572.00	1063500.76	228.43	POD	558	638573.91	1063503.48	227.75	hladina
477	638572.61	1063500.45	228.48	POD HRA S	559	635583.95	1053170.70	246.04	
478	638573.09	1063501.48	227.72	PA S	568	635560.87	1053158.78	246.53	
479	638573.57	1063502.77	226.93	POD	569	635557.00	1053156.63	246.54	
480	638574.79	1063495.60	228.67	SVO	570	635557.71	1053171.72	245.89	STL30
481	638575.66	1063494.92	228.62	HYP	571	635546.50	1053177.57	246.60	
482	638576.31	1063497.03	228.55	SLVOD	572	635550.87	1053179.87	246.55	
483	638576.09	1063492.93	228.61		573	635551.76	1053180.60	246.36	HRAI
484	638584.99	1063489.46	228.70		574	635554.58	1053181.91	244.98	PAI
485	638586.43	1063491.82	228.69	HRA	575	635551.03	1053185.92	245.63	STL30
486	638588.01	1063493.18	227.64	PA	576	635555.74	1053183.90	245.79	SIB
487	638594.11	1063489.16	227.57	PA	577	635558.81	1053185.46	245.90	
488	638593.10	1063488.20	228.56	HRA	578	635562.25	1053187.68	245.82	SIA
489	638591.36	1063485.82	228.62		579	635563.22	1053187.89	245.72	HRAII S
490	638587.31	1063481.56	228.62	OZ	580	635564.24	1053188.56	245.02	PA
491	638574.15	1063504.22	227.64	PAI S	581	635566.41	1053189.74	245.85	HRA
492	638575.38	1063504.88	227.81	PAI PA S	582	635572.39	1053192.59	245.87	
498	638577.28	1063504.38	228.27	HRA	583	635564.48	1053209.72	245.50	
499	638577.57	1063502.59	227.65	PAI	584	635558.87	1053207.03	245.59	HRA
501	638586.82	1063499.96	228.40	HRA	585	635556.05	1053205.30	244.87	PA
502	638585.55	1063498.86	227.67	PAI	586	635555.18	1053203.55	245.65	HRAII
503	638594.63	1063493.74	227.57	PAI	587	635554.57	1053203.31	245.69	SIA
504	638595.62	1063495.48	228.28	HRA	588	635551.48	1053201.66	245.80	
505	638597.80	1063497.58	228.24		589	635547.32	1053201.15	245.69	SIB
506	638603.53	1063504.45	228.31		590	635546.63	1053198.63	245.07	PAI
507	638595.43	1063509.32	228.34		591	635544.09	1053200.71	245.99	STL30
508	638589.34	1063504.30	228.27		592	635543.37	1053197.26	246.40	HRAI
510	638566.77	1063515.62	228.91		593	635542.20	1053196.62	246.42	
511	638558.71	1063510.31	228.87	SIB	594	635538.32	1053194.98	246.45	
512	638558.85	1063510.06	228.85		595	635530.21	1053210.33	246.15	
513	638558.63	1063510.29	228.97	CHB	596	635532.67	1053216.24	245.99	
514	638564.11	1063518.28	229.16	CHB	597	635533.96	1053216.74	245.82	HRAI
515	638564.15	1063518.25	229.05	SIB	598	635537.09	1053217.15	244.88	PAI
516	638564.36	1063518.10	229.04		599	635538.14	1053219.40	245.56	SIB
517	638562.33	1063514.10	228.93		600	635542.34	1053219.21	245.67	
518	638562.16	1063514.20	228.95	SIB	601	635545.29	1053221.72	245.57	SIA
519	638562.06	1063514.29	229.05	CHB	602	635545.84	1053222.64	245.44	HRAII
520	638558.76	1063521.10	229.19		603	635547.11	1053223.27	244.65	PA
521	638550.49	1063512.11	229.03		604	635548.92	1053224.09	245.20	HRA
522	638538.15	1063515.62	228.61	HRAI	605	635557.75	1053228.94	244.94	
523	638532.08	1063521.32	228.45		606	635551.55	1053218.44	245.28	STL30
524	638537.44	1063537.16	228.36		607	635554.67	1053210.82	245.44	STL30

608	635558.55	1053205.57	245.62	KER	2075	636899.59	1063284.69	227.68	
609	635561.91	1053199.63	245.73	KER	2076	636879.62	1063289.68	227.64	
610	635569.61	1053181.21	245.96	STL30	2077	636886.80	1063308.45	227.62	
611	636955.98	1062924.79	227.90		2078	636903.73	1063302.61	227.87	
2001	636972.23	1062996.20	227.46	HRA S	2079	636919.95	1063297.50	227.88	
2002	636958.50	1062985.18	227.45	HRA	2080	636924.68	1063317.07	227.89	
2003	636949.09	1062975.13	227.27	HRA	2081	636903.18	1063322.89	227.75	
2006	636986.59	1063002.86	227.42	HRA	2082	636887.45	1063325.55	227.60	
2007	636988.07	1063010.68	227.78	HRA S	2083	636895.93	1063342.69	227.65	
2008	636994.23	1062998.50	228.98	HRA	2084	636910.78	1063338.08	227.76	
2009	636995.96	1062997.17	229.10	HRA S	2085	636927.85	1063336.36	227.68	
2010	637002.98	1063005.89	228.04	HRA	2086	636936.39	1063355.96	227.80	
2011	637008.53	1063006.22	227.57	HRA S	2087	636915.48	1063361.89	227.81	
2012	637009.04	1063006.92	227.24	PA S	2088	636897.27	1063365.33	227.67	
2013	636999.65	1063012.83	227.05	PA	2089	636905.55	1063383.48	227.69	
2014	636997.61	1063011.80	227.73	HRA	2090	636922.28	1063379.31	227.79	
2015	637017.26	1062977.25	228.80	PA S	2091	636937.81	1063376.38	227.73	
2016	637026.10	1062981.01	228.84	PA	2092	636944.75	1063393.68	227.95	
2017	637020.25	1062974.52	228.80	RO S	2093	636924.61	1063400.28	227.84	
2018	637022.73	1062970.38	228.26	RO	2094	636907.63	1063405.81	227.66	
2019	637005.44	1062957.49	227.88	RO	2095	636914.87	1063427.93	227.32	
2020	636990.20	1062946.34	227.75	RO	2096	636932.86	1063417.86	227.45	
2021	636970.94	1062931.46	227.79	RO	2097	636947.20	1063410.75	227.50	
2022	636942.05	1062907.73	228.51	RO	2098	637916.52	1063821.55	229.94	HRA S
2023	636929.67	1062897.40	228.88	RO	2099	637935.42	1063816.99	229.69	
2024	636997.09	1062954.96	227.85	PA S	2100	637956.61	1063811.91	229.77	
2025	636993.45	1063062.41	227.54	PL S	2101	637951.99	1063793.08	229.73	
2026	636987.93	1063066.09	227.54	PL	2102	637932.53	1063798.66	229.61	
2027	636991.11	1063059.99	227.52	CHA S	2103	637912.48	1063805.36	229.88	HRA
2028	636989.74	1063057.14	227.53	CHB S	2104	637907.89	1063786.76	229.58	HRA
2029	636987.19	1063053.20	228.60	HRA S	2105	637927.51	1063782.58	229.56	
2030	636981.22	1063066.22	227.57	CHA	2106	637946.85	1063778.55	229.62	
2031	636979.32	1063063.72	227.62	CHB	2107	637941.73	1063759.22	229.51	
2032	636971.06	1063062.51	228.54	HRA	2108	637936.89	1063740.88	229.41	
2033	636968.14	1063058.45	227.18	PA S	2109	637917.95	1063745.78	229.32	
2034	636966.82	1063074.72	227.71	CHA	2110	637923.83	1063765.00	229.41	
2035	636965.21	1063072.62	227.75	CHB	2111	637903.44	1063769.97	229.51	HRA
2040	636960.41	1063089.76	227.54		2112	637897.96	1063749.18	229.37	HRA
2041	636971.03	1063082.01	227.59		2113	637878.98	1063755.67	229.55	HRA S
2042	636982.75	1063073.51	227.51		2114	637858.76	1063760.78	229.36	
2043	636993.02	1063070.08	227.51	PL	2115	637841.31	1063765.11	229.43	
2044	636997.65	1063078.31	227.43		2116	637827.43	1063768.32	229.40	
2045	636988.20	1063088.77	227.44		2117	637833.40	1063787.79	229.45	
2046	636976.87	1063098.37	227.49		2118	637852.57	1063782.82	229.57	
2047	636965.52	1063104.91	227.72		2119	637870.05	1063778.32	229.52	
2048	636966.23	1063122.75	227.61		2120	637883.83	1063774.58	229.60	HRA
2049	636981.46	1063111.46	227.45		2121	637888.82	1063793.18	229.79	HRA
2050	636996.77	1063097.06	227.38		2122	637871.74	1063797.49	229.53	
2051	637007.81	1063085.37	227.36		2123	637856.94	1063800.72	229.66	
2052	637012.80	1063085.01	227.40	PL	2124	637838.92	1063805.17	229.67	
2053	637028.12	1063096.54	227.49	PL	2125	637844.44	1063823.83	229.56	
2054	637024.70	1063097.89	227.44		2126	637861.47	1063819.54	229.56	
2055	637010.10	1063109.37	227.42		2127	637882.16	1063814.40	229.44	
2056	636996.53	1063116.45	227.39		2128	637893.31	1063811.64	229.62	HRA
2057	636981.36	1063127.59	227.51		2129	637898.35	1063829.76	229.73	HRA
2058	636971.47	1063140.59	227.58		2130	637879.90	1063835.02	229.46	
2059	636898.09	1063176.34	227.76		2131	637864.66	1063838.92	229.61	
2060	636899.30	1063195.13	227.67		2132	637846.96	1063844.04	229.63	
2061	636904.48	1063212.75	227.54		2133	638805.38	1063596.58	229.06	
2062	636888.49	1063213.96	227.61		2134	638808.85	1063611.13	228.99	
2064	636863.57	1063233.05	227.65	PL	2135	638828.88	1063606.17	228.99	
2065	636880.97	1063228.72	227.60		2136	638826.04	1063591.13	229.03	
2066	636898.03	1063223.58	227.53		2137	638845.44	1063585.86	229.12	
2067	636906.66	1063223.17	227.50		2138	638848.09	1063596.04	228.96	
2068	636912.77	1063240.12	227.64		2139	638866.86	1063591.53	228.93	
2069	636895.57	1063244.23	227.45		2140	638885.08	1063586.82	228.97	
2070	636876.77	1063249.96	227.41		2141	638904.12	1063581.98	229.07	
2071	636873.95	1063267.91	227.55		2142	638921.88	1063577.26	229.19	
2072	636891.95	1063264.43	227.54		2143	638918.35	1063562.86	229.32	
2073	636913.20	1063258.71	227.77		2144	638898.95	1063568.07	229.20	
2074	636917.70	1063280.82	227.79		2145	638880.56	1063572.19	229.15	

2146	638861.93	1063576.46	229.12
2147	636966.07	1062983.27	227.35
2148	636961.64	1062982.14	227.30