

Number	North	East	Z	Description	Member
60	113.888	108.596	102.071	LI	4BS
61	113.878	108.806	102.075	LI	4BS
63	119.885	109.655	104.471	BLI	1BSLC
64	119.955	109.557	104.491	BO	1BSLC
65	119.943	109.651	104.479	BO	1BSLC
66	119.935	109.699	104.484	BO	1BSLC
67	119.860	109.749	104.473	BO	1BSLC
68	119.876	109.689	104.470	W	1BSLC
69	119.863	109.618	104.479	BO	1BSLC
70	119.870	109.604	104.481	BO	1BSLC
71	119.723	109.805	104.455	W	1BSLC
73	119.740	109.745	104.448	CH	1BSLC
75	113.913	108.505	102.028	LI	4WA
76	113.890	108.625	102.040	CH	4WA
77	113.955	109.159	102.090	CH	4WA
78	113.948	109.211	102.091	CH	4WA
79	113.967	109.238	102.094	CH	4WA
80	113.974	109.250	102.093	CH	4WA
82	113.991	108.843	102.108	LI	4WA
83	113.894	108.358	101.998	LI	4WA
84	113.926	108.427	102.009	LI	4WA
85	113.932	108.531	102.026	LI	4WA
86	113.912	108.992	102.067	LI	4WA
87	113.932	109.003	102.071	LI	4WA
89	113.951	108.252	101.986	LI	4WA
90	113.951	108.289	101.982	LI	4WA
91	113.946	108.368	101.984	LI	4WA
92	113.870	108.793	102.022	LI	4WA
93	113.944	108.779	102.024	LI	4WA
94	113.943	108.835	102.037	BO	4WA
95	113.939	108.851	102.038	LI	4WA
96	113.954	108.932	102.043	LI	4WA
97	113.902	108.978	102.050	LI	4WA
98	113.959	109.046	102.054	LI	4WA
99	113.929	109.167	102.045	LI	4WA
100	113.971	109.383	102.038	CH	4WA
102	119.936	109.460	104.460	CH	1BSLC
103	119.948	109.663	104.465	CH	1BSLC
104	119.941	109.639	104.470	BO	1BSLC
105	119.857	109.706	104.458	BO	1BSLC
106	119.876	109.740	104.456	CH	1BSLC
107	119.862	109.574	104.469	BO	1BSLC
108	119.856	109.653	104.469	BB	1BSLC
109	119.852	109.690	104.456	LI	1BSLC
110	119.824	109.633	104.463	BO	1BSLC
111	119.844	109.684	104.462	BO	1BSLC

112	119.788	109.638	104.454	LI	1BSLC
113	119.775	109.683	104.452	LI	1BSLC
114	119.787	109.720	104.445	CH	1BSLC
115	119.687	109.762	104.431	BO	1BSLC
116	119.736	109.800	104.447	CH	1BSLC
117	119.704	109.776	104.435	CH	1BSLC
118	119.692	109.819	104.427	CH	1BSLC
119	119.601	109.829	104.424	BLI	1BSLC
120	119.618	109.746	104.406	BLI	1BSLC
122	113.960	108.324	101.980	LI	4WA
123	113.906	108.324	101.973	LI	4WA
124	113.892	108.420	101.972	LI	4WA
125	113.887	108.381	101.975	LI	4WA
126	113.883	108.381	101.975	LI	4WA
127	113.862	108.472	101.974	LI	4WA
128	113.840	108.517	101.980	LI	4WA
129	113.853	108.834	102.015	LI	4WA
130	113.926	108.792	102.016	LI	4WA
131	113.945	108.815	102.021	BO	4WA
132	113.852	108.930	102.038	LI	4WA
133	113.963	108.908	102.043	LI	4WA
134	113.880	108.957	102.047	LI	4WA
135	113.931	109.216	102.031	LI	4WA
137	113.889	108.273	101.954	LI	4WA
138	113.919	108.383	101.962	LI	4WA
144	119.737	109.628	104.441	LI	1BSLC
145	119.775	109.584	104.427	BLI	1BSLC
146	119.843	109.513	104.441	BLI	1BSLC
147	119.904	109.539	104.441	BLI	1BSLC
148	119.933	109.547	104.445	BLI	1BSLC
149	119.876	109.574	104.442	BO	1BSLC
150	119.897	109.687	104.440	BO	1BSLC
151	119.870	109.717	104.432	OS	1BSLC
152	119.891	109.513	104.443	BO	1BSLC
153	119.588	109.803	104.388	LI	1BSLC
154	119.838	109.729	104.426	BO	1BSLC
155	119.747	109.711	104.429	BO	1BSLC
156	119.726	109.626	104.427	BO	1BSLC
157	119.722	109.733	104.422	BO	1BSLC
158	119.700	109.753	104.423	BO	1BSLC
159	117.829	109.343	103.479	SD	2BSL
161	117.859	109.455	103.514	LI	2BSL
162	117.748	109.335	103.452	LI	2BSL
165	117.666	109.422	103.457	LI	2BSL
169	117.581	109.379	103.415	LI	2BSL
172	119.911	109.644	104.433	GRASS MAT A	1BSLC
173	119.967	109.510	104.450	LI	1BSLC

174	113.917	108.140	101.946	LI	4WA
175	113.919	108.172	101.940	LI	4WA
176	113.850	108.179	101.927	BO	4WA
177	113.906	108.229	101.939	LI	4WA
178	113.871	108.253	101.940	LI	4WA
179	113.843	108.307	101.942	LI	4WA
180	113.925	108.311	101.945	LI	4WA
181	113.955	108.365	101.953	LI	4WA
182	113.943	108.405	101.953	LI	4WA
183	113.911	108.376	101.949	LI	4WA
184	113.854	108.442	101.951	LI	4WA
185	113.857	108.450	101.953	LI	4WA
186	113.874	108.523	101.955	LI	4WA
187	113.847	108.489	101.957	LI	4WA
188	113.814	108.471	101.956	BO	4WA
189	113.826	108.462	101.956	LI	4WA
190	113.824	108.491	101.955	LI	4WA
191	113.815	108.514	101.951	LI	4WA
192	113.796	108.543	101.953	BO	4WA
193	113.855	108.539	101.958	LI	4WA
194	113.902	108.534	101.955	LI	4WA
195	113.885	108.614	101.975	LI	4WA
196	113.856	108.750	101.998	LI	4WA
197	113.901	108.751	101.997	LI	4WA
198	113.920	108.855	102.011	BO	4WA
199	113.961	108.839	102.018	LI	4WA
200	113.902	108.911	102.023	LI	4WA
202	119.800	109.692	104.424	LI	1BSLC
203	119.779	109.715	104.419	BO	1BSLC
204	119.793	109.749	104.427	CH	1BSLC
205	117.717	109.490	103.486	LI	2BSL
206	117.639	109.437	103.453	LI	2BSL
207	117.661	109.440	103.457	LI	2BSL
208	117.658	109.461	103.452	LI	2BSL
209	117.591	109.449	103.454	LI	2BSL
210	117.718	109.349	103.442	LI	2BSL
211	117.776	109.360	103.463	LI	2BSL
212	117.823	109.392	103.479	LI	2BSL
213	117.796	109.457	103.483	LI	2BSL
214	117.678	109.443	103.463	LI	2BSL
215	117.671	109.467	103.467	LI	2BSL
216	117.716	109.470	103.474	LI	2BSL
218	119.919	109.669	104.435	GRASS MAT 1B	2BSL
219	119.725	109.764	104.427	GRASS MAT 1C	2BSL
220	119.583	109.788	104.399	W	2BSL
222	113.848	108.512	101.951	LI	4WA
223	113.900	108.619	101.962	LI	4WA

224	113.870	108.569	101.952	LI	4WA
225	113.873	108.628	101.960	LI	4WA
226	113.863	108.654	101.960	LI	4WA
227	113.886	108.577	101.954	LI	4WA
228	113.861	108.627	101.960	LI	4WA
229	113.894	108.623	101.959	LI	4WA
230	113.941	108.571	101.957	LI	4WA
231	113.960	108.867	101.994	BO	4WA
232	113.900	108.810	101.975	LI	4WA
233	113.959	108.915	102.002	LI	4WA
234	113.889	109.103	102.013	LI	4WA
235	113.911	109.155	102.017	LI	4WA
236	113.901	109.196	102.017	LI	4WA
238	119.741	109.793	104.391	BLI	1BSLC
239	119.795	109.727	104.396	BLI	1BSLC
240	119.780	109.600	104.400	BLI	1BSLC
241	119.838	109.537	104.425	BLI	1BSLC
242	119.900	109.685	104.419	Grass Mat 2A	1BSLC
244	119.861	109.668	104.421	GRASSMAT 2B	1BSLC
246	117.778	109.450	103.467	LI	2BSL
247	117.893	109.487	103.507	W	2BSL
248	117.952	109.324	103.481	BO	2BSL
249	117.979	109.381	103.482	LI	2BSL
251	118.292	109.485	103.695	LI	2BSL
252	118.418	109.429	103.698	LI	2BSL
253	118.444	109.447	103.715	LI	2BSL
254	118.472	109.482	103.748	LI	2BSL
255	118.507	109.451	103.742	LI	2BSL
257	118.281	109.470	103.659	LI	2BSL
258	118.307	109.482	103.674	LI	2BSL
259	118.363	109.476	103.697	LI	2BSL
260	118.407	109.486	103.721	LI	2BSL
261	118.423	109.477	103.710	LI	2BSL
262	118.467	109.456	103.707	LI	2BSL
264	119.665	109.810	104.361	BO	1BSLC
265	119.704	109.684	104.375	BO	1BSLC
266	119.768	109.750	104.373	LI	1BSLC
267	119.912	109.638	104.405	LI	1BSLC
268	119.865	109.493	104.410	TO	1BSLC
269	119.913	109.686	104.409	BO	1BSLC
270	119.951	109.696	104.413	BO	1BSLC
271	117.885	109.486	103.470	LI	2BSL
272	117.901	109.465	103.467	LI	2BSL
273	117.954	109.428	103.473	LI	2BSL
274	117.988	109.420	103.499	BO	2BSL
275	117.955	109.351	103.495	BB	2BSL
276	117.970	109.329	103.485	BO	2BSL

277	117.935	109.284	103.467	LI	2BSL
279	119.834	109.458	104.408	LI	1BSLC
280	119.849	109.703	104.374	LI	1BSLC
281	118.494	109.346	103.666	LI	2BSL
282	118.253	109.496	103.641	LI	2BSL
284	119.934	109.495	104.431	GRASSMAT 3	1BSLC
286	119.902	109.726	104.382	LI	1BSLC
287	119.795	109.705	104.353	BO	1BSLC
288	118.266	109.346	103.575	LI	2BSL
289	118.427	109.373	103.610	LI	2BSL
290	118.310	109.406	103.587	LI	2BSL
291	118.278	109.457	103.581	LI	2BSL
292	118.498	109.240	103.618	LI	2BSL
293	118.525	109.348	103.637	LI	2BSL
294	118.391	109.340	103.600	LI	2BSL
295	118.520	109.450	103.638	LI	2BSL
296	118.429	109.441	103.606	LI	2BSL
297	118.286	109.417	103.582	LI	2BSL
299	119.874	109.753	104.387	W	1BSLC
300	119.959	109.729	104.402	BO	1BSLC
301	119.979	109.695	104.393	OC	1BSLC
302	119.984	109.610	104.395	LI	1BSLC
303	113.895	108.222	101.928	ash	4WA
304	113.894	108.237	101.928	BB	4WA
305	113.923	108.241	101.931	BB	4WA
306	113.942	108.301	101.929	BB	4WA
307	113.915	108.321	101.924	BB	4WA
308	113.848	108.301	101.919	CH	4WA
309	113.852	108.325	101.919	CH	4WA
310	113.874	108.353	101.923	CH	4WA
311	113.819	108.366	101.913	BO	4WA
312	113.930	108.356	101.930	CH	4WA
313	113.951	108.389	101.938	LI	4WA
314	113.948	108.437	101.945	CH	4WA
315	113.932	108.461	101.941	CH	4WA
316	113.915	108.479	101.938	LI	4WA
317	113.867	108.421	101.932	CH	4WA
318	113.880	108.456	101.931	BO	4WA
319	113.855	108.470	101.929	BO	4WA
320	113.797	108.451	101.925	BO	4WA
321	113.822	108.482	101.929	BO	4WA
322	113.768	108.543	101.930	LI	4WA
323	113.781	108.505	101.932	LI	4WA
324	113.804	108.535	101.936	LI	4WA
325	113.878	108.401	101.935	LI	4WA
327	113.865	108.504	101.937	LI	4WA
328	113.949	108.539	101.949	LI	4WA

329	113.885	108.593	101.939	BO	4WA
330	113.939	108.605	101.946	BO	4WA
331	113.928	108.578	101.946	LI	4WA
332	113.929	108.580	101.946	LI	4WA
333	113.808	108.616	101.933	LI	4WA
334	113.939	108.742	101.954	OC	4WA
335	113.900	108.693	101.949	LI	4WA
336	113.840	108.755	101.942	LI	4WA
337	113.836	108.790	101.948	LI	4WA
338	113.843	108.756	101.942	LI	4WA
339	113.862	108.812	101.947	LI	4WA
340	113.905	108.725	101.945	BO	4WA
341	113.902	108.734	101.945	BB	4WA
342	113.914	108.759	101.947	LI	4WA
343	113.932	108.784	101.949	LI	4WA
344	113.883	108.896	101.952	LI	4WA
345	113.900	108.931	101.961	LI	4WA
346	113.936	108.949	101.970	LI	4WA
347	113.942	108.959	101.972	BB	4WA
348	113.949	108.974	101.972	LI	4WA
349	113.878	108.977	101.963	LI	4WA
350	113.970	109.032	101.989	LI	4WA
351	113.960	109.157	101.989	LI	4WA
352	113.928	109.165	101.986	LI	4WA
353	113.962	109.185	101.990	LI	4WA
354	113.968	109.329	102.018	BB	4WA
355	113.958	109.311	102.010	CH	4WA
356	113.912	109.344	101.999	BB	4WA
357	113.978	109.379	102.220	OC	4WA
358	113.989	109.357	102.026	CH	4WA
359	113.986	109.377	102.024	CH	4WA
360	113.969	109.411	102.019	CH	4WA
362	118.153	109.441	103.544	LI	2BSL
363	118.162	109.376	103.539	LI	2BSL
364	118.239	109.306	103.550	LI	2BSL
365	118.323	109.424	103.570	OC	2BSL
366	118.473	109.218	103.597	W	2BSL
367	118.474	109.426	103.600	W	2BSL
370	119.861	109.711	104.359	LI	1WA
371	119.858	109.741	104.363	CH	1WA
372	119.795	109.715	104.363	BO	1WA
373	119.684	109.736	104.360	LI	1WA
374	119.683	109.654	104.348	LI	1WA
375	119.777	109.663	104.363	BO	1WA
376	119.639	109.835	104.338	LI	1WA
377	118.355	109.444	103.563	BO	2BSL
379	119.611	109.837	104.337	LI	1WA

384	119.701	109.603	104.431	LI	1WA
385	119.773	109.669	104.350	LI	1WA
386	119.781	109.708	104.347	LI	1WA
387	118.459	109.286	103.580	W	2BSL
388	118.102	109.490	103.509	BO	2BSL
389	118.133	109.356	103.510	CH	2BSL
391	119.751	109.694	104.339	BO	1WA
392	119.643	109.820	104.321	BO	1WA
393	119.819	109.698	104.344	BO	1WA
398	118.362	109.437	103.550	LI	2BSL
399	118.406	109.413	103.568	LI	2BSL
400	-	-	-	LI	2BSL
401	118.231	109.348	103.529	CH	2BSL
402	118.379	109.300	103.562	LI	2BSL
405	119.864	109.682	104.340	W	1WA
409	119.760	109.469	104.326	LI	1WA
410	119.764	109.628	104.322	BO	1WA
411	119.758	109.747	104.309	BO	1WA
414	118.094	109.303	103.496	BO	2BSL
415	118.194	109.331	103.516	LI	2BSL
416	118.233	109.365	103.521	LI	2BSL
417	118.164	109.469	103.508	LI	2BSL
418	118.068	109.487	103.494	LI	2BSL
419	118.366	109.422	103.540	LI	2BSL
420	118.421	109.460	103.553	LI	2BSL
421	118.358	109.293	103.553	LI	2BSL
425	113.882	108.231	101.922	CH	4WA
426	113.852	108.310	101.914	CH	4WA
427	113.790	108.325	101.908	CH	4WA
428	113.803	108.362	101.904	CH	4WA
429	113.882	108.374	101.911	CH	4WA
430	113.805	108.453	101.920	LI	4WA
431	113.802	108.450	101.920	CH	4WA
432	113.838	108.454	101.922	LI	4WA
434	113.905	109.260	101.981	CH	4WA
435	113.914	109.314	101.984	LI	4WA
436	113.918	109.377	101.991	LI	4WA
437	113.987	109.347	101.996	CH	4WA
438	114.007	109.426	102.009	CH	4WA
440	118.264	109.289	103.528	BO	2BSL
441	118.325	109.296	103.536	LI	2BSL
447	117.989	109.230	103.465	LI	2BSL
448	117.884	109.483	103.451	SD	2BSL
449	117.933	109.462	103.459	SD	2BSL
450	117.639	109.504	103.420	SD	2BSL
454	118.113	109.385	103.494	LI	2BSL
455	118.204	109.384	103.507	LI	2BSL

456	118.158	109.332	103.503	LI	2BSL
457	118.198	109.305	103.510	BO	2BSL
458	118.076	109.271	103.492	LI	2BSL
459	118.234	109.295	103.520	W	2BSL
460	118.225	109.316	103.515	CH	2BSL
461	118.504	109.333	103.545	LI	2BSL
462	118.373	109.321	103.542	LI	2BSL
463	118.276	109.364	103.519	LI	2BSL
464	118.300	109.480	103.530	CH	2BSL
465	118.392	109.363	103.549	LI	2BSL
466	118.491	109.363	103.568	LI	2BSL
467	118.515	109.398	103.571	LI	2BSL
468	118.513	109.421	103.571	LI	2BSL
469	118.438	109.482	103.557	LI	2BSL
470	118.393	109.470	103.544	LI	2BSL
472	119.654	109.768	104.277	BLI	1WA
473	119.629	109.782	104.289	BLI	1WA
474	119.574	109.600	104.281	BB	1WA
477	111.767	107.598	102.030	LI	4WA
478	113.886	108.127	101.899	LI	4WA
479	113.868	108.153	101.906	LI	4WA
480	113.928	108.165	101.911	CH	4WA
481	113.871	108.193	101.909	CH	4WA
482	113.916	108.206	101.913	LI	4WA
483	113.816	108.244	101.903	LI	4WA
484	113.853	108.241	101.908	LI	4WA
485	113.874	108.260	101.902	LI	4WA
486	113.922	108.326	101.905	BO	4WA
487	113.882	108.321	101.901	BO	4WA
488	113.803	108.283	101.896	LI	4WA
489	113.810	108.407	101.902	BO	4WA
490	113.798	108.382	101.897	LI	4WA
491	113813.000	108453.000	101909.000	LI	4WA
492	113.849	108.392	101.904	LI	4WA
493	113.870	108.431	101.913	BO	4WA
494	113.846	108.451	101.911	LI	4WA
495	113.889	108.500	101.919	BO	4WA
496	113.921	108.471	101.925	BO	4WA
497	113.928	108.427	101.916	BO	4WA
498	113.962	108.451	101.932	LI	4WA
499	113.932	108.453	101.925	LI	4WA
500	113.948	108.482	101.932	LI	4WA
501	113.934	108.567	101.934	LI	4WA
502	113.923	108.606	101.927	BO	4WA
503	113.852	108.601	101.920	BO	4WA
504	113.845	108.579	101.917	LI	4WA
505	113.814	108.535	101.918	BO	4WA

506	113.818	108.536	101.919	LI	4WA
507	111.699	107.936	102.055	ash	4WA
508	111.745	107.942	102.057	BO	4WA
509	113.884	108.650	101.930	BO	4WA
510	113.855	108.664	101.929	LI	4WA
511	113.941	108.685	101.937	LI	4WA
512	113.951	108.728	101.944	BO	4WA
513	113.942	108.738	101.940	BO	4WA
514	113.932	108.764	101.939	LI	4WA
515	113.932	108.784	101.941	BO	4WA
516	113.871	108.781	101.936	OC	4WA
517	113.851	108.791	101.933	LI	4WA
518	113.847	108.752	101.931	BO	4WA
519	113.812	108.761	101.930	BO	4WA
520	113.974	108.889	101.954	LI	4WA
521	113.937	108.934	101.948	LI	4WA
522	113.814	108.935	101.936	LI	4WA
523	113.935	108.998	101.962	LI	4WA
524	113.861	109.029	101.953	LI	4WA
525	113.808	109.020	101.947	LI	4WA
526	113.864	109.123	101.954	LI	4WA
527	113.842	109.123	101.950	LI	4WA
528	113.967	109.125	101.962	BO	4WA
529	113.970	109.205	101.968	LI	4WA
530	113.904	109.322	101.960	CH	4WA
531	113.937	109.419	101.965	CH	4WA
539	117.601	109.340	103.401	SD	2BSL
540	117.659	109.354	103.413	SD	2BSL
541	117.875	109.433	103.447	SD	2BSL
542	118.003	109.357	103.463	BO	2BSL
543	118.025	109.242	103.469	LI	2BSL
544	117.763	109.493	103.430	BO	2BSL
545	117.633	109.507	103.413	BO	2BSL
548	118.129	109.256	103.491	BO	2BSL
549	118.171	109.249	103.497	W	2BSL
550	118.233	109.491	103.509	LI	2BSL
551	118.177	109.309	103.496	W	2BSL
552	118.288	109.295	103.517	LI	2BSL
553	118.384	109.373	103.538	W	2BSL
554	118.419	109.381	103.525	CH	2BSL
557	119.728	109.595	104.263	BLI	2BS up
558	119.754	109.555	104.266	BLI	2BS up
559	119.773	109.661	104.260	BLI	2BS up
560	119.834	109.614	104.285	BLI	2BS up
561	119.841	109.615	104.269	BLI	2BS up
562	119.851	109.680	104.272	BLI	2BS up
563	117.801	109.504	103.415	SD	2BSL

564	117.962	109.500	103.442	SD	2BSL
568	118.067	109.280	103.472	BO	2BSL
569	118.075	109.359	103.474	BO	2BSL
570	118.158	109.379	103.486	BO	2BSL
576	113.905	108.258	101.898	CH	4WA
577	113.903	108.258	101.898	LI	4WA
578	113.856	108.402	101.892	BO	4WA
579	113.778	108.487	101.898	LI	4WA
580	113.759	108.506	101.893	BO	4WA
581	113.763	108.509	101.893	LI	4WA
582	113.864	108.485	101.900	LI	4WA
583	113.861	108.486	101.900	BO	4WA
584	113.794	108.596	101.902	BO	4WA
585	113.900	108.606	101.911	BO	4WA
586	113.895	108.631	101.910	LI	4WA
587	113.809	108.637	101.903	LI	4WA
588	113.788	108.651	101.902	BO	4WA
589	113.795	108.683	101.906	BO	4WA
590	113.849	108.700	101.912	LI	4WA
591	113.850	108.700	101.912	OC	4WA
592	113.981	108.655	101.929	LI	4WA
593	113.817	108.777	101.911	LI	4WA
594	113.893	108.771	101.918	LI	4WA
595	113.810	108.848	101.916	LI	4WA
596	113.894	108.806	101.921	LI	4WA
597	113.919	108.837	101.925	LI	4WA
598	113.920	108.836	101.924	BO	4WA
599	113.973	108.838	101.938	BO	4WA
600	113.976	108.876	101.946	BO	4WA
601	113.871	108.927	101.927	BO	4WA
602	113.830	108.979	101.928	LI	4WA
603	113.912	108.963	101.934	LI	4WA
604	113.954	108.964	101.940	LI	4WA
605	113.953	108.963	101.940	OC	4WA
606	113.891	109.093	101.941	BO	4WA
607	113.873	109.072	101.937	BO	4WA
608	113.871	109.071	101.937	LI	4WA
609	113.936	109.078	101.942	BO	4WA
610	113.965	109.068	101.944	LI	4WA
611	113.881	109.127	101.941	LI	4WA
612	113.881	109.127	101.941	BO	4WA
613	113.903	109.221	101.945	LI	4WA
614	113.924	109.152	101.943	BO	4WA
615	113.956	109.185	101.950	BO	4WA
616	113.957	109.186	101.950	LI	4WA
617	114.000	109.277	101.961	LI	4WA
618	114.006	109.358	101.958	LI	4WA

619	114.004	109.432	101.964	LI	4WA
620	114.001	109.430	101.964	BO	4WA
625	117.932	109.482	103.426	BO	2BSL
626	117.905	109.493	103.428	sediment	2BSL
627	117.688	109.440	103.404	BO	2BSL
628	118.026	109.483	103.452	LI	2BSL
629	118.061	109.218	103.455	LI	2BSL
630	117.873	109.311	103.394	SD	2BSL
633	119.735	109.411	104.195	OC	2BS up
634	119.738	109.420	104.197	OC	2BS up
635	119.644	109.373	104.160	OC	2BS up
636	119.656	109.538	104.159	OC	2BS up
637	119.635	109.683	104.170	OC	2BS up
638	119.623	109.687	104.165	OC	2BS up
639	119.557	109.403	104.132	OC	2BS up
642	118.295	109.237	103.475	BO	2BSL
643	118.310	109.258	103.478	BO	2BSL
644	118.118	109.164	103.473	LI	2BSL
645	118.236	109.203	103.491	LI	2BSL
646	118.427	109.144	103.527	LI	2BSL
653	118.527	109.159	103.535	LI	2BSL
654	118.259	109.281	103.495	LI	2BSL
655	118.417	109.393	103.513	LI	2BSL
656	118.375	109.404	103.495	BO	2BSL
657	118.287	109.345	103.482	LI	2BSL
663	118.328	109.470	103.509	LI	2BSL
664	118.496	109.410	103.560	BO	2BSL
666	119.615	109.408	104.140	OC	2BS up
667	119.685	109.449	104.163	OC	2BS up
668	119.611	109.667	104.167	SH	2BS up
669	119.597	109.504	104.148	SH	2BS up
670	119.624	109.518	104.152	OC	2BS up
671	119.697	109.637	104.181	OC	2BS up
680	118.532	109.153	103.547	BLI	2BSL
686	119.541	109.352	104.126	OC	2BS up
687	119.651	109.406	104.162	OC	2BS up
688	119.684	109.448	104.185	OC	2BS up
689	119.577	109.423	104.129	OC	2BS up
690	119.648	109.474	104.157	BO	2BS up
691	118.269	109.140	103.488	LI	2BSL
692	118.326	109.426	103.470	W	2BSL
694	119.673	109.594	104.157	LI	2BS up
695	119.490	109.381	104.117	W	2BS up
696	119.669	109.413	104.167	OC	2BS up
697	119.647	109.599	104.159	OC	2BS up
698	119.627	109.667	104.159	OC	2BS up
699	119.690	109.558	104.176	LI	2BS up

700	119.592	109.666	104.154	LI	2BS up
709	113.816	108.224	101.885	CH	4WA
710	113.835	108.218	101.887	LI	4WA
711	113.829	108.394	101.886	BO	4WA
712	113.786	108.479	101.885	CH	4WA
713	113.761	108.489	101.883	CH	4WA
714	113.832	108.475	101.888	LI	4WA
715	113.785	108.495	101.885	LI	4WA
716	113.855	108.462	101.887	BO	4WA
717	113.900	108.506	101.889	LI	4WA
718	113.888	108.542	101.890	BO	4WA
720	113.808	108.542	101.888	BO	4WA
721	113.760	108.573	101.877	BO	4WA
722	113.765	108.574	101.877	LI	4WA
723	113.802	108.582	101.885	LI	4WA
724	113.864	108.611	101.893	BO	4WA
725	113.847	108.633	101.893	BO	4WA
726	113.852	108.650	101.894	LI	4WA
727	113.824	108.669	101.891	LI	4WA
728	113.809	108.673	101.891	BO	4WA
729	113.791	108.690	101.891	BO	4WA
730	113.774	108.722	101.884	LI	4WA
731	113.938	108.673	101.903	LI	4WA
732	113.892	108.615	101.898	BO	4WA
733	113.926	108.664	101.902	LI	4WA
734	113.979	108.578	101.908	LI	4WA
735	113.943	108.581	101.899	LI	4WA
736	113.956	108.608	101.903	OC	4WA
737	113.951	108.622	101.903	LI	4WA
738	113.932	108.633	101.901	LI	4WA
739	113.963	108.689	101.907	LI	4WA
740	113.956	108.717	101.906	BO	4WA
741	113.877	108.738	101.905	BO	4WA
742	113.867	108.795	101.905	LI	4WA
743	113.891	108.834	101.907	BO	4WA
744	113.925	108.738	101.907	LI	4WA
745	113.908	108.761	101.907	LI	4WA
746	113.956	108.778	101.912	LI	4WA
747	113.937	108.827	101.912	BO	4WA
748	113.919	108.827	101.911	LI	4WA
749	113.906	108.856	101.908	BO	4WA
750	113.878	108.862	101.906	BO	4WA
751	113.880	108.830	101.907	BO	4WA
752	113.877	108.830	101.907	LI	4WA
753	113.819	108.908	101.901	LI	4WA
754	113.852	108.911	101.905	LI	4WA
755	113.839	108.929	101.904	BO	4WA

756	113.871	108.940	101.909	LI	4WA
757	113.917	108.964	101.914	LI	4WA
758	113.924	108.939	101.914	LI	4WA
759	113.913	108.911	101.911	BO	4WA
760	113.962	108.929	101.921	LI	4WA
761	113.892	108.922	101.910	BO	4WA
762	113.826	108.940	101.903	SD	4WA
763	113.965	108.982	101.920	LI	4WA
764	113.944	109.014	101.920	LI	4WA
765	113.959	109.057	101.925	LI	4WA
766	113.938	109.037	101.922	BLI	4WA
767	113.852	109.111	101.917	LI	4WA
768	113.902	109.110	101.923	LI	4WA
769	113.945	109.109	101.927	LI	4WA
770	113.951	109.119	101.926	LI	4WA
771	113.870	109.191	101.928	LI	4WA
772	113.923	109.224	101.931	LI	4WA
773	113.937	109.210	101.935	LI	4WA
774	113.868	109.171	101.925	LI	4WA
775	113.889	109.163	101.925	LI	4WA
776	113.960	109.154	101.933	BO	4WA
777	113.960	109.167	101.935	LI	4WA
778	113.925	109.187	101.932	LI	4WA
779	113.974	109.191	101.936	LI	4WA
780	113.975	109.270	101.934	BO	4WA
781	113.943	109.306	101.931	BO	4WA
782	113.940	109.359	101.935	LI	4WA
783	113.963	109.405	101.936	CH	4WA
784	113.952	109.364	101.933	BO	4WA
785	113.954	109.374	101.934	BLI	4WA
786	113.956	109.432	101.937	LI	4WA
787	113.965	109.462	101.941	BO	4WA
788	114.004	109.503	101.954	LI	4WA
789	113.978	109.485	101.945	LI	4WA
790	113.987	109.463	101.946	LI	4WA
793	119.533	109.428	104.117	LI	2BS up
803	118.047	109.120	103.439	LI	2BSL
804	118.115	109.137	103.455	LI	2BSL
805	118.273	109.249	103.513	LI	2BSL
806	118.260	109.242	103.508	LI	2BSL
807	118.253	109.382	103.508	LI	2BSL
808	118.254	109.419	103.507	LI	2BSL
809	118.223	109.368	103.480	LI	2BSL
810	118.309	109.366	103.492	BLI	2BSL
811	118.336	109.286	103.510	LI	2BSL
812	118.348	109.394	103.501	LI	2BSL
813	118.495	109.322	103.539	LI	2BSL

954	118.066	109.109	103.436	LI	2BSL
955	118.225	109.398	103.440	LI	2BSL
956	118.249	109.300	103.482	LI	2BSL
957	118.394	109.197	103.475	BO	2BSL
1190	119.987	109.444	104.358	OC	1WA
1202	120.026	109.493	104.534	BO	1BSLC
1203	120.027	109.561	104.537	BO	1BSLC
1204	120.063	109.609	104.548	BO	1BSLC
1211	118.117	109.177	103.436	LI	2BSL
1212	118.165	109.151	103.444	CH	2BSL
1213	118.213	109.144	103.449	BO	2BSL
1214	118.239	109.085	103.444	W	2BSL
1215	118.261	109.216	103.465	CH	2BSL
1216	118.378	109.066	103.461	LI	2BSL
1217	118.352	109.129	103.465	LI	2BSL
1218	118.395	109.136	103.481	LI	2BSL
1219	118.437	109.245	103.494	LI	2BSL
1220	118.525	109.064	103.469	OC	2BSL
1221	118.347	109.361	103.479	LI	2BSL
1222	118.368	109.448	103.501	LI	2BSL
1223	118.495	109.428	103.513	W	2BSL
1224	118.096	109.461	103.417	BO	2BSL
1225	118.526	109.354	103.619	LI	2BSL
1226	118.450	109.097	103.481	LI	2BSL
1227	119.241	109.915	104.400	CH	1BSLC
1228	119.233	109.880	104.392	LI	1BSLC
1229	119.397	109.916	104.436	LI	1BSLC
1230	119.489	109.913	104.455	CH	1BSLC
1231	119.438	109.791	104.413	BO	1BSLC
1232	119.370	109.761	104.371	CH	1BSLC
1238	113.799	108.148	101.874	LI	4WA
1239	113.777	108.164	101.875	BO	4WA
1240	113.771	108.214	101.880	BO	4WA
1241	113.904	108.246	101.879	BO	4WA
1242	113.849	108.262	101.887	LI	4WA
1243	113.763	108.259	101.878	CH	4WA
1244	113.773	108.273	101.878	LI	4WA
1245	113.904	108.317	101.882	LI	4WA
1246	113.910	108.359	101.883	BO	4WA
1247	113.870	108.388	101.876	LI	4WA
1248	113.807	108.367	101.878	CH	4WA
1249	113.779	108.341	101.877	BO	4WA
1250	113.776	108.364	101.878	BO	4WA
1251	113.944	108.432	101.883	LI	4WA
1252	113.868	108.466	101.881	CH	4WA
1253	113.767	108.397	101.879	BO	4WA
1254	113.762	108.416	101.880	CH	4WA

1255	113.796	108.464	101.877	BO	4WA
1256	113.790	108.604	101.872	LI	4WA
1257	113.758	108.632	101.862	BO	4WA
1258	113.829	108.627	101.877	BO	4WA
1259	113.856	108.643	101.883	LI	4WA
1260	113.826	108.693	101.886	BO	4WA
1261	113.778	108.711	101.877	LI	4WA
1262	113.788	108.763	101.893	LI	4WA
1263	113.777	108.802	101.883	LI	4WA
1264	113.779	108.836	101.885	LI	4WA
1265	113.794	108.835	101.888	BO	4WA
1266	113.914	108.684	101.891	BO	4WA
1267	113.896	108.711	101.891	ash	4WA
1268	113.872	108.720	101.890	BO	4WA
1269	113.859	108.745	101.891	LI	4WA
1270	113.936	108.740	101.900	BO	4WA
1271	113.876	108.800	101.901	LI	4WA
1272	113.845	108.831	101.893	LI	4WA
1273	113.857	108.921	101.894	SD	4WA
1274	113.930	108.916	101.909	BO	4WA
1276	113.930	108.976	101.912	BO	4WA
1277	113.884	108.992	101.904	LI	4WA
1278	113.883	108.991	101.905	CH	4WA
1279	113.916	109.048	101.911	CH	4WA
1280	113.934	109.072	101.914	CH	4WA
1281	113.930	109.106	101.913	BO	4WA
1282	113.861	109.100	101.902	CH	4WA
1283	113.847	109.105	101.902	CH	4WA
1284	113.905	109.189	101.920	BO	4WA
1285	113.974	109.135	101.923	LI	4WA
1286	113.957	109.139	101.923	LI	4WA
1287	113.973	109.159	101.933	BO	4WA
1288	113.895	109.202	101.924	LI	4WA
1289	113.869	109.197	101.921	BO	4WA
1290	113.856	109.165	101.910	SH	4WA
1291	113.862	109.235	101.922	BO	4WA
1292	113.934	109.267	101.921	BO	4WA
1293	113.988	109.258	101.925	LI	4WA
1294	113.951	109.277	101.922	LI	4WA
1295	113.949	109.310	101.928	LI	4WA
1296	113.932	109.332	101.928	LI	4WA
1297	113.911	109.307	101.925	LI	4WA
1298	113.948	109.274	101.922	LI	4WA
1299	113.973	109.335	101.928	LI	4WA
1300	113.968	109.361	101.926	LI	4WA
1301	113.984	109.427	101.929	LI	4WA
1302	113.964	109.420	101.929	LI	4WA

1303	113.928	109.440	101.924	LI	4WA
1304	113.995	109.441	101.935	SH	4WA
1305	113.983	109.496	101.943	LI	4WA
1312	120.228	109.557	104.553	LI	1BSLC
1313	120.157	109.563	104.536	LI	1BSLC
1314	120.013	109.630	104.502	LI	1BSLC
1315	119.993	109.586	104.511	LI	1BSLC
1316	118.205	109.048	103.414	LI	2BSL
1317	118.264	109.033	103.429	LI	2BSL
1318	118.250	109.207	103.437	BO	2BSL
1319	118.183	109.239	103.446	CH	2BSL
1320	118.324	109.298	103.467	BO	2BSL
1321	118.466	109.274	103.490	LI	2BSL
1322	118.482	109.187	103.487	BO	2BSL
1323	118.460	109.079	103.471	BO	2BSL
1324	118.504	109.309	103.497	BO	2BSL
1325	118.437	109.395	103.483	LI	2BSL
1326	118.449	109.436	103.504	BO	2BSL
1329	118.090	109.319	103.430	LI	2BSL
1330	118.052	109.225	103.419	BO	2BSL
1331	118.096	109.229	103.420	BO	2BSL
1332	118.192	109.259	103.442	CH	2BSL
1333	118.059	109.149	103.418	BO	2BSL
1334	118.204	109.176	103.433	LI	2BSL
1335	118.182	109.120	103.435	BO	2BSL
1336	118.119	109.169	103.422	BO	2BSL
1338	119.182	109.983	104.396	LI	1BSLC
1339	119.250	109.953	104.400	LI	1BSLC
1340	119.294	109.899	104.400	LI	1BSLC
1341	119.392	109.921	104.416	LI	1BSLC
1342	119.498	109.888	104.436	LI	1BSLC
1343	119.401	109.825	104.393	CH	1BSLC
1344	119.433	109.794	104.402	BO	1BSLC
1346	113.954	109.453	101.816	LI	4WA
1347	113.944	109.413	101.811	LI	4WA
1348	113.981	109.281	101.812	LI	4WA
1349	113.989	109.254	101.814	LI	4WA
1350	113.914	109.348	101.813	BO	4WA
1351	113.922	109.327	101.814	LI	4WA
1352	113.929	109.298	101.810	LI	4WA
1353	113.961	109.226	101.810	BO	4WA
1354	113.923	109.270	101.806	LI	4WA
1355	113.879	109.208	101.803	LI	4WA
1356	113.900	109.101	101.804	LI	4WA
1357	113.965	109.064	101.813	LI	4WA
1358	113.872	109.040	101.801	CH	4WA
1359	113.826	109.023	101.796	CH	4WA

1360	113.833	109.152	101.779	CH	4WA
1361	113.840	109.161	101.787	CH	4WA
1362	113.843	109.177	101.787	CH	4WA
1364	113.797	108.151	101.771	LI	4WA
1365	113.756	108.218	101.765	CH	4WA
1366	113.861	108.169	101.771	BO	4WA
1367	113.923	108.194	101.778	BO	4WA
1368	113.869	108.205	101.775	LI	4WA
1369	113.821	108.230	101.772	ash	4WA
1370	113.792	108.208	101.775	ash	4WA
1371	113.800	108.256	101.771	LI	4WA
1372	113.762	108.259	101.769	LI	4WA
1373	113.855	108.265	101.773	LI	4WA
1374	113.866	108.316	101.774	BO	4WA
1375	113.849	108.474	101.774	BO	4WA
1376	113.800	108.468	101.772	LI	4WA
1377	113.901	108.624	101.782	BO	4WA
1378	113.862	108.737	101.784	LI	4WA
1379	113.875	108.786	101.791	BO	4WA
1380	113.962	108.909	101.802	LI	4WA
1382	120.165	109.623	104.529	SD	1BSLC
1383	120.154	109.561	104.529	CH	1BSLC
1384	120.105	109.479	104.535	OC	1BSLC
1385	120.015	109.582	104.507	CH	1BSLC
1386	120.016	109.597	104.502	CH	1BSLC
1387	120.243	109.610	104.554	W	1BSLC
1388	120.068	109.578	104.512	W	1BSLC
1389	120.050	109.616	104.515	W	1BSLC
1390	117.997	109.454	103.440	LI	2BSL
1391	118.028	109.418	103.408	W	2BSL
1392	118.056	109.443	103.407	BO	2BSL
1393	118.077	109.446	103.423	BO	2BSL
1394	117.895	109.448	103.416	LI	2BSL
1395	117.809	109.447	103.402	BO	2BSL
1396	117.606	109.477	103.387	LI	2BSL
1397	117.582	109.470	103.381	OC	2BSL
1398	117.642	109.410	103.382	LI	2BSL
1399	117.690	109.365	103.392	LI	2BSL
1400	117.625	109.305	103.363	LI	2BSL
1401	117.822	109.299	103.398	LI	2BSL
1402	117.782	109.278	103.384	LI	2BSL
1403	117.769	109.227	103.381	LI	2BSL
1404	117.741	109.179	103.367	LI	2BSL
1405	117.794	109.193	103.376	LI	2BSL
1406	117.805	109.131	103.374	BO	2BSL
1407	117.817	109.153	103.368	BO	2BSL
1408	117.832	109.190	103.373	W	2BSL

1409	117.845	109.193	103.372	W	2BSL
1410	117.856	109.226	103.381	BO	2BSL
1411	117.884	109.274	103.406	LI	2BSL
1412	117.996	109.361	103.407	W	2BSL
1413	117.945	109.125	103.385	W	2BSL
1414	118.002	109.045	103.414	LI	2BSL
1415	117.980	109.082	103.409	LI	2BSL
1416	118.009	109.136	103.415	LI	2BSL
1417	117.995	109.167	103.404	BO	2BSL
1418	118.028	109.175	103.410	BO	2BSL
1419	118.021	109.208	103.409	W	2BSL
1420	117.983	109.221	103.416	BO	2BSL
1421	117.939	109.174	103.416	LI	2BSL
1422	117.813	109.364	103.400	LI	2BSL
1423	117.666	109.281	103.359	GRASS MAT	2BSL
1424	117.673	109.298	103.354	BO	2BSL
1426	120.023	109.407	104.478	BO	1BSLC
1427	120.063	109.414	104.497	OC	1BSLC
1428	120.199	109.464	104.539	BO	1BSLC
1429	117.900	109.141	103.394	LI	2BSL
1430	117.869	109.248	103.379	W	2BSL
1431	118.031	109.324	103.416	BO	2BSL
1432	117.944	109.229	103.397	SD	2BSL
1441	118.017	109.130	103.391	CH	2BSL
1442	117.978	109.146	103.389	BO	2BSL
1443	117.957	109.157	103.394	LI	2BSL
1444	118.016	109.338	103.403	BO	2BSL
1445	117.941	109.188	103.387	BO	2BSL
1446	117.904	109.169	103.390	LI	2BSL
1447	117.917	109.194	103.397	LI	2BSL
1448	117.936	109.263	103.393	W	2BSL
1449	117.853	109.253	103.379	BO	2BSL
1450	117.892	109.271	103.391	SD	2BSL
1451	117.767	109.180	103.365	LI	2BSL
1452	117.646	109.183	103.353	LI	2BSL
1453	117.717	109.364	103.384	LI	2BSL
1454	117.639	109.391	103.363	W	2BSL
1455	117.641	109.366	103.350	CH	2BSL
1456	119.261	109.899	104.382	LI	1BSLC
1457	119.330	109.937	104.404	LI	1BSLC
1458	119.456	109.907	104.419	LI	1BSLC
1459	119.416	109.827	104.394	BO	1BSLC
1461	120.180	109.474	104.495	LI	1BSLC
1462	120.217	109.521	104.514	OC	1BSLC
1463	120.264	109.579	104.545	CH	1BSLC
1466	117.618	109.448	103.364	LI	2BSL
1467	117.635	109.416	103.363	LI	2BSL

1468	117.685	109.387	103.345	BO	2BSL
1469	117.661	109.361	103.346	W	2BSL
1470	117.757	109.465	103.367	LI	2BSL
1471	117.878	109.450	103.396	LI	2BSL
1472	117.960	109.458	103.388	LI	2BSL
1473	118.014	109.468	103.392	LI	2BSL
1474	117.852	109.380	103.391	LI	2BSL
1475	117.897	109.379	103.383	BO	2BSL
1476	117.962	109.409	103.395	BO	2BSL
1477	117.959	109.364	103.393	BO	2BSL
1478	117.921	109.359	103.400	LI	2BSL
1479	117.917	109.325	103.394	W	2BSL
1480	117.833	109.300	103.390	LI	2BSL
1481	117.814	109.255	103.372	W	2BSL
1482	117.828	109.243	103.373	BO	2BSL
1483	117.815	109.183	103.362	LI	2BSL
1484	117.792	109.187	103.361	SD	2BSL
1485	117.702	109.176	103.333	BO	2BSL
1486	117.953	109.226	103.390	BO	2BSL
1487	117.949	109.175	103.385	CH	2BSL
1488	118.015	109.468	103.461	LI	2BSL
1491	120.278	109.504	104.536	OS	1BSLC
1492	120.023	109.606	104.464	LI	1BSLC
1493	120.037	109.603	104.463	CH	1BSLC
1494	120.091	109.605	104.475	BO	1BSLC
1495	120.253	109.495	104.518	CH	1BSLC
1496	120.261	109.524	104.525	BO	1BSLC
1497	120.225	109.487	104.504	LI	1BSLC
1498	120.233	109.516	104.515	OC	1BSLC
1499	120.300	109.545	104.540	BO	1BSLC
1500	120.303	109.572	104.544	LI	1BSLC
1501	120.296	109.586	104.544	OC	1BSLC
1505	120.224	109.616	104.525	OC	1BSLC
1507	113.921	108.105	101.868	LI	4WA
1508	113.887	108.126	101.865	LI	4WA
1509	113.838	108.131	101.862	CH	4WA
1510	113.814	108.152	101.859	BO	4WA
1511	113.796	108.173	101.864	LI	4WA
1512	113.777	108.171	101.869	BO	4WA
1513	113.763	108.175	101.854	BO	4WA
1514	113.885	108.165	101.868	LI	4WA
1515	113.904	108.208	101.865	BO	4WA
1516	113.839	108.210	101.860	LI	4WA
1517	113.830	108.236	101.860	LI	4WA
1518	113.864	108.250	101.861	LI	4WA
1519	113.835	108.250	101.861	LI	4WA
1520	113.904	108.287	101.867	BO	4WA

1521	113.766	108.299	101.859	LI	4WA
1522	113.778	108.337	101.862	LI	4WA
1523	113.791	108.307	101.861	BO	4WA
1524	113.801	108.350	101.865	LI	4WA
1525	113.827	108.343	101.861	ash	4WA
1526	113.894	108.395	101.867	LI	4WA
1527	113.855	108.383	101.852	LI	4WA
1528	113.902	108.431	101.863	CH	4WA
1529	113.859	108.432	101.860	LI	4WA
1530	113.878	108.463	101.864	ash	4WA
1531	113.928	108.480	101.864	CH	4WA
1532	113.894	108.532	101.863	LI	4WA
1533	113.973	108.638	101.882	BO	4WA
1534	113.805	108.636	101.867	LI	4WA
1535	113.776	108.629	101.863	LI	4WA
1536	113.777	108.651	101.863	LI	4WA
1537	113.928	108.685	101.880	BO	4WA
1538	113.892	108.691	101.879	BO	4WA
1539	113.856	108.693	101.873	BO	4WA
1540	113.817	108.689	101.867	LI	4WA
1541	113.893	108.726	101.878	BO	4WA
1542	113.843	108.729	101.870	LI	4WA
1543	113.811	108.763	101.868	LI	4WA
1544	113.821	108.797	101.870	LI	4WA
1545	113.936	108.815	101.886	BO	4WA
1546	113.934	108.870	101.888	ash	4WA
1547	113.903	108.874	101.885	CH	4WA
1548	113.826	108.876	101.878	LI	4WA
1549	113.886	108.961	101.894	BO	4WA
1550	113.965	108.924	101.902	LI	4WA
1551	113.937	108.984	101.898	LI	4WA
1552	113.998	109.571	101.918	LI	4WA
1553	113.976	109.523	101.910	BO	4WA
1554	113.941	109.492	101.904	LI	4WA
1555	113.980	109.473	101.907	LI	4WA
1556	113.939	109.413	101.906	LI	4WA
1557	113.920	109.410	101.899	LI	4WA
1558	113.957	109.374	101.908	BO	4WA
1559	113.900	109.348	101.897	BO	4WA
1560	113.955	109.329	101.904	LI	4WA
1561	113.940	109.303	101.901	BO	4WA
1562	113.945	109.283	101.900	BO	4WA
1563	113.910	109.303	101.892	BO	4WA
1564	113.873	109.245	101.884	LI	4WA
1565	113.934	109.242	101.895	LI	4WA
1566	113.901	109.160	101.890	BO	4WA
1567	113.900	109.096	101.894	BO	4WA

1568	113.873	109.063	101.889	CH	4WA
1569	113.915	109.080	101.898	CH	4WA
1570	113.944	109.090	101.900	CH	4WA
1571	113.932	109.048	101.899	LI	4WA
1572	113.925	109.022	101.899	BO	4WA
1573	113.937	108.990	101.898	CH	4WA
1574	113.934	108.971	101.897	LI	4WA
1575	113.887	108.959	101.895	LI	4WA
1578	119.391	109.943	104.400	LI	1BSLC
1579	119.426	109.943	104.413	LI	1BSLC
1580	119.414	109.905	104.402	BO	1BSLC
1581	119.428	109.916	104.400	CH	1BSLC
1582	119.460	109.907	104.400	CH	1BSLC
1583	119.465	109.871	104.403	W	1BSLC
1586	120.058	109.528	104.464	LI	1BSLC
1587	120.266	109.517	104.510	LI	1BSLC
1588	120.150	109.503	104.479	LI	1BSLC
1589	120.168	109.588	104.500	LI	1BSLC
1590	120.077	109.421	104.476	BO	1BSLC
1591	117.532	109.263	103.328	BO	2BSL
1592	117.602	109.252	103.351	LI	2BSL
1593	117.718	109.261	103.332	W	2BSL
1594	117.642	109.423	103.349	LI	2BSL
1595	117.607	109.484	103.347	LI	2BSL
1596	117.839	109.445	103.373	LI	2BSL
1597	117.756	109.297	103.346	W	2BSL
1598	117.883	109.402	103.372	BO	2BSL
1599	117.909	109.427	103.382	SH	2BSL
1600	117.973	109.471	103.383	GRASS MAT	2BSL
1601	117.997	109.440	103.390	BO	2BSL
1602	117.915	109.362	103.365	BO	2BSL
1603	117.876	109.316	103.375	LI	2BSL
1604	117.846	109.254	103.354	LI	2BSL
1605	117.893	109.273	103.361	BO	2BSL
1606	117.930	109.305	103.365	BO	2BSL
1607	117.965	109.269	103.375	W	2BSL
1608	117.821	109.244	103.350	BO	2BSL
1609	117.811	109.158	103.339	CH	2BSL
1610	117.880	109.196	103.357	CH	2BSL
1611	117.903	109.181	103.366	BO	2BSL
1612	117.921	109.199	103.362	BO	2BSL
1613	117.960	109.190	103.380	BO	2BSL
1614	118.003	109.154	103.381	W	2BSL
1615	117.990	109.338	103.386	W	2BSL
1616	118.050	109.470	103.392	BO	2BSL
1620	113.909	108.567	101.861	LI	4WA
1621	113.859	108.528	101.861	LI	4WA

1622	113.806	108.531	101.849	LI	4WA
1623	113.812	108.552	101.849	BO	4WA
1624	113.859	108.567	101.860	BO	4WA
1625	113.822	108.651	101.851	BO	4WA
1627	118.019	109.103	103.382	LI	2BSL
1628	117.923	109.139	103.357	BO	2BSL
1629	117.913	109.172	103.353	CH	2BSL
1630	117.996	109.152	103.381	CH	2BSL
1631	117.986	109.191	103.383	BO	2BSL
1632	118.016	109.215	103.394	CH	2BSL
1633	117.937	109.213	103.354	W	2BSL
1634	117.931	109.267	103.369	BO	2BSL
1635	117.978	109.262	103.385	LI	2BSL
1636	117.988	109.312	103.377	BO	2BSL
1637	117.938	109.323	103.355	BO	2BSL
1638	117.927	109.307	103.355	BO	2BSL
1639	117.921	109.352	103.353	LI	2BSL
1640	117.891	109.443	103.361	LI	2BSL
1641	117.865	109.367	103.353	OC	2BSL
1642	117.828	109.369	103.344	BO	2BSL
1643	117.785	109.378	103.337	BO	2BSL
1644	117.744	109.378	103.332	BO	2BSL
1645	117.778	109.415	103.349	BO	2BSL
1646	117.740	109.399	103.328	BO	2BSL
1647	117.674	109.385	103.323	CH	2BSL
1648	117.567	109.485	103.333	LI	2BSL
1649	117.632	109.470	103.320	BO	2BSL
1650	117.710	109.470	103.334	SD	2BSL
1651	117.727	109.478	103.358	LI	2BSL
1652	117.832	109.480	103.364	BO	2BSL
1654	118.196	109.071	103.410	BO	2WA
1655	118.158	109.100	103.414	LI	2WA
1656	118.310	109.037	103.440	BO	2WA
1657	118.298	109.061	103.447	BO	2WA
1658	118.273	109.071	103.445	LI	2WA
1659	118.271	109.090	103.446	LI	2WA
1660	118.232	109.062	103.437	LI	2WA
1661	118.245	109.118	103.435	BO	2WA
1662	118.249	109.163	103.436	BO	2WA
1663	118.196	109.246	103.426	BO	2WA
1664	118.239	109.245	103.435	sediment	2WA
1665	118.290	109.236	103.444	BO	2WA
1666	118.256	109.310	103.441	CH	2WA
1667	118.184	109.321	103.422	BO	2WA
1668	118.099	109.339	103.411	LI	2WA
1669	118.126	109.361	103.408	LI	2WA
1670	118.165	109.395	103.412	LI	2WA

1671	118.161	109.371	103.416	LI	2WA
1672	118.214	109.433	103.431	LI	2WA
1673	118.224	109.401	103.436	LI	2WA
1674	118.274	109.394	103.439	BO	2WA
1675	118.296	109.459	103.445	BO	2WA
1676	118.462	109.427	103.482	LI	2WA
1677	118.489	109.392	103.493	LI	2WA
1678	118.512	109.319	103.500	LI	2WA
1679	118.415	109.402	103.481	BO	2WA
1680	118.398	109.368	103.485	BO	2WA
1681	118.426	109.359	103.469	BO	2WA
1682	118.482	109.330	103.478	BO	2WA
1683	118.499	109.303	103.481	BO	2WA
1684	118.504	109.275	103.485	BO	2WA
1685	118.388	109.234	103.467	BO	2WA
1686	118.405	109.227	103.472	BO	2WA
1687	118.416	109.218	103.475	BO	2WA
1688	118.460	109.242	103.478	BO	2WA
1689	118.451	109.204	103.472	BO	2WA
1690	118.331	109.266	103.448	BO	2WA
1691	118.309	109.278	103.447	BO	2WA
1692	118.348	109.300	103.464	BO	2WA
1693	118.398	109.267	103.470	BO	2WA
1694	118.325	109.376	103.463	BO	2WA
1696	120.044	109.681	104.462	LI	1BSLC
1697	120.055	109.664	104.465	LI	1BSLC
1698	120.151	109.552	104.471	BO	1BSLC
1700	119.043	109.970	104.344	LI	1BSLC
1701	119.212	109.953	104.378	CH	1BSLC
1702	119.282	109.919	104.385	LI	1BSLC
1703	119.262	109.897	104.371	LI	1BSLC
1704	119.369	109.920	104.401	LI	1BSLC
1705	119.300	109.703	104.337	LI	1BSLC
1706	119.121	109.987	104.376	BO	1BSLC
1707	119.221	109.892	104.360	BO	1BSLC
1708	119.213	109.714	104.314	BO	1BSLC
1712	120.062	109.584	104.453	BO	1BSLC
1718	113.898	108.071	101.838	OS	4WA
1719	113.944	108.109	101.843	LI	4WA
1720	113.939	108.175	101.834	LI	4WA
1721	113.928	108.224	101.850	LI	4WA
1722	113.928	108.224	101.850	BO	4WA
1723	113.820	108.311	101.836	LI	4WA
1724	113.967	108.599	101.842	BO	4WA
1725	113.952	108.587	101.839	BO	4WA
1726	113.923	108.609	101.844	BO	4WA
1727	113.906	108.614	101.839	BO	4WA

1728	113.959	108.773	101.857	ash	4WA
1729	113.862	108.771	101.863	LI	4WA
1730	113.954	108.861	101.873	BO	4WA
1731	113.950	108.914	101.880	BO	4WA
1733	113.844	109.131	101.870	BO	4WA
1734	113.880	109.041	101.878	LI	4WA
1735	113.891	109.196	101.873	BO	4WA
1736	113.876	109.223	101.863	LI	4WA
1737	113.912	109.219	101.873	LI	4WA
1738	113.983	109.267	101.889	LI	4WA
1739	113.888	109.343	101.864	LI	4WA
1740	113.904	109.427	101.867	LI	4WA
1741	113.905	109.454	101.862	BO	4WA
1742	113.896	109.478	101.854	LI	4WA
1743	114.004	109.619	101.892	LI	4WA
1744	113.962	109.453	101.888	BO	4WA
1745	113.995	109.467	101.894	LI	4WA
1746	113.993	109.210	101.893	BO	4WA
1751	117.701	109.239	103.333	LI	2BSL
1752	117.716	109.344	103.338	LI	2BSL
1753	117.591	109.461	103.321	LI	2BSL
1754	117.563	109.449	103.308	BO	2BSL
1755	117.655	109.461	103.321	CH	2BSL
1756	117.771	109.353	103.339	CH	2BSL
1757	119.463	109.917	104.395	LI	1BSLC
1758	119.411	109.925	104.392	BO	1BSLC
1760	119.437	109.914	104.384	LI	1BSLC
1761	120.198	109.523	104.475	LI	1BSLC
1762	120.235	109.551	104.495	LI	1BSLC
1763	119.492	109.949	104.426	LI	1BSLC
1767	118.075	109.127	103.388	BO	2WA
1768	118.204	109.195	103.417	BO	2WA
1769	118.309	109.177	103.441	BO	2WA
1770	118.405	109.156	103.466	BO	2WA
1771	118.446	109.110	103.463	OC	2WA
1772	118.490	109.162	103.481	LI	2WA
1773	118.479	109.192	103.485	BO	2WA
1774	118.422	109.231	103.465	BO	2WA
1775	118.404	109.254	103.464	LI	2WA
1776	118.417	109.303	103.463	BO	2WA
1777	118.455	109.381	103.473	BO	2WA
1778	118.410	109.412	103.462	BO	2WA
1779	118.373	109.365	103.458	BO	2WA
1780	118.324	109.404	103.448	BO	2WA
1781	118.312	109.315	103.439	BO	2WA
1782	118.275	109.270	103.428	BO	2WA
1783	118.249	109.228	103.437	BO	2WA

1784	118.224	109.276	103.428	BO	2WA
1785	118.254	109.335	103.431	BO	2WA
1786	118.254	109.396	103.422	LI	2WA
1787	118.245	109.447	103.430	LI	2WA
1788	118.180	109.395	103.412	BO	2WA
1789	118.180	109.432	103.405	BO	2WA
1790	118.149	109.417	103.397	BO	2WA
1791	118.165	109.466	103.410	BO	2WA
1792	118.195	109.472	103.424	BO	2WA
1793	118.097	109.448	103.394	CH	2WA
1794	118.052	109.464	103.398	CH	2WA
1795	118.153	109.354	103.406	BO	2WA
1796	118.126	109.323	103.402	BO	2WA
1797	118.104	109.317	103.404	BO	2WA
1798	118.120	109.291	103.401	BO	2WA
1799	118.103	109.281	103.405	BO	2WA
1800	118.086	109.252	103.406	BO	2WA
1801	118.076	109.233	103.404	CH	2WA
1802	118.059	109.265	103.400	CH	2WA
1804	117.747	109.158	103.317	BO	2WA
1805	117.924	109.151	103.343	BO	2WA
1806	117.963	109.189	103.372	BO	2WA
1807	117.899	109.308	103.340	BO	2WA
1808	117.943	109.366	103.363	BO	2WA
1809	117.969	109.407	103.366	BO	2WA
1810	117.913	109.479	103.380	LI	2WA
1811	117.948	109.354	103.384	LI	2WA
1812	117.755	109.259	103.321	BO	2WA
1813	117.972	109.317	103.375	CH	2WA
1814	118.003	109.228	103.386	CH	2WA
1816	119.512	109.875	104.091	BO	1BSLC
1818	120.006	109.450	104.143	OC	1BSLC
1819	120.019	109.425	104.152	LI	1BSLC
1820	120.054	109.436	104.148	OC	1BSLC
1821	120.088	109.459	104.155	BO	1BSLC
1822	120.037	109.375	104.161	W	1BSLC
1838	113.849	108.100	101.830	LI	4WA
1839	113.870	108.131	101.830	CH	4WA
1840	113.808	108.147	101.834	BO	4WA
1841	113.832	108.214	101.817	BO	4WA
1842	113.928	108.225	101.849	LI	4WA
1843	113.846	108.252	101.818	BO	4WA
1844	113.849	108.304	101.826	OC	4WA
1845	113.836	108.282	101.818	CH	4WA
1846	113.809	108.293	101.818	BO	4WA
1847	113.813	108.334	101.819	CH	4WA
1848	113.820	108.349	101.831	LI	4WA

1849	113.800	108.365	101.826	LI	4WA
1850	113.949	108.355	101.822	CH	4WA
1851	113.892	108.417	101.816	BO	4WA
1852	113.895	108.422	101.822	BO	4WA
1853	113.957	108.467	101.822	BO	4WA
1854	113.844	108.449	101.824	LI	4WA
1855	113.764	108.458	101.825	LI	4WA
1856	113.795	108.494	101.821	BO	4WA
1857	113.812	108.480	101.825	CH	4WA
1858	113.806	108.503	101.820	CH	4WA
1859	113.817	108.528	101.818	BO	4WA
1860	113.963	108.566	101.828	CH	4WA
1861	113.907	108.611	101.829	LI	4WA
1862	113.964	108.617	101.833	CH	4WA
1863	113.938	108.660	101.831	BO	4WA
1864	113.798	108.673	101.838	LI	4WA
1865	113.831	108.686	101.843	CH	4WA
1866	113.829	108.735	101.851	LI	4WA
1867	113.870	108.738	101.844	LI	4WA
1868	113.940	108.721	101.842	LI	4WA
1869	113.934	108.758	101.847	LI	4WA
1870	113.858	108.790	101.844	BO	4WA
1871	113.828	108.825	101.853	LI	4WA
1872	113.833	108.883	101.859	LI	4WA
1873	113.862	108.901	101.862	LI	4WA
1874	113.908	108.905	101.855	LI	4WA
1875	113.839	108.928	101.865	LI	4WA
1876	113.800	108.926	101.853	LI	4WA
1877	113.820	108.981	101.862	LI	4WA
1878	113.843	109.008	101.859	LI	4WA
1879	113.823	109.035	101.862	LI	4WA
1880	113.923	109.031	101.861	LI	4WA
1881	113.914	109.085	101.861	LI	4WA
1882	113.853	109.091	101.861	LI	4WA
1883	113.928	109.149	101.864	OC	4WA
1884	113.900	109.176	101.863	LI	4WA
1885	113.965	109.174	101.862	BO	4WA
1886	113.959	109.247	101.856	LI	4WA
1887	113.938	109.309	101.855	LI	4WA
1888	113.960	109.300	101.860	LI	4WA
1889	113.981	109.319	101.874	LI	4WA
1890	113.964	109.333	101.854	BO	4WA
1891	113.968	109.378	101.850	LI	4WA
1892	113.978	109.487	101.844	LI	4WA
1894	118.043	109.303	103.385	BO	2WA
1895	118.048	109.319	103.388	LI	2WA
1896	118.112	109.318	103.393	LI	2WA

1897	118.110	109.353	103.390	BO	2WA
1898	118.081	109.345	103.393	BO	2WA
1899	118.192	109.214	103.408	BO	2WA
1900	118.218	109.222	103.415	BO	2WA
1901	118.171	109.234	103.413	BO	2WA
1902	118.197	109.262	103.411	BO	2WA
1903	118.149	109.220	103.403	BO	2WA
1904	118.161	109.202	103.405	ash	2WA
1905	118.294	109.195	103.428	LI	2WA
1906	118.244	109.264	103.426	BO	2WA
1907	118.294	109.271	103.442	BO	2WA
1908	118.323	109.293	103.441	ash	2WA
1909	118.410	109.241	103.458	BO	2WA
1910	118.325	109.338	103.441	BO	2WA
1911	118.295	109.376	103.434	BO	2WA
1912	118.301	109.412	103.433	ash	2WA
1913	118.265	109.417	103.425	LI	2WA
1914	118.379	109.424	103.448	LI	2WA
1915	118.365	109.444	103.454	LI	2WA
1916	118.409	109.448	103.455	LI	2WA
1917	118.433	109.442	103.463	BO	2WA
1918	118.472	109.418	103.474	BO	2WA
1919	118.161	109.444	103.394	BO	2WA
1920	118.091	109.425	103.385	BO	2WA
1921	118.151	109.364	103.397	OC	2WA
1922	118.173	109.336	103.401	BO	2WA
1924	120.373	109.601	104.510	W	1WA
1925	120.307	109.509	104.514	BO	1WA
1926	120.314	109.457	104.495	LI	1WA
1927	118.009	109.430	103.383	LI	2WA
1928	117.955	109.462	103.380	LI	2WA
1929	117.879	109.481	103.370	LI	2WA
1930	117.903	109.438	103.365	LI	2WA
1931	117.846	109.401	103.359	LI	2WA
1932	117.835	109.338	103.333	SD	2WA
1933	117.820	109.192	103.341	LI	2WA
1934	117.758	109.220	103.332	LI	2WA
1935	117.969	109.347	103.355	BO	2WA
1936	117.945	109.350	103.336	LI	2WA
1937	117.982	109.333	103.353	BO	2WA
1938	117.925	109.324	103.334	BO	2WA
1939	117.950	109.312	103.346	BO	2WA
1940	117.970	109.302	103.358	BO	2WA
1941	117.997	109.277	103.376	BO	2WA
1942	117.999	109.226	103.397	LI	2WA
1943	117.977	109.218	103.369	BO	2WA
1944	117.934	109.239	103.344	BO	2WA

1945	117.987	109.187	103.369	BO	2WA
1946	117.950	109.161	103.359	BO	2WA
1947	117.918	109.134	103.352	BO	2WA
1948	117.799	109.124	103.327	BO	2WA
1949	118.011	109.114	103.379	LI	2WA
1950	118.040	109.107	103.385	LI	2WA
1952	120.266	109.526	104.495	BO	1WA
1953	120.293	109.520	104.497	BO	1WA
1954	119.417	109.912	104.388	CH	1BSLC
1955	119.498	109.904	104.363	LI	1BSLC
1957	120.317	109.605	104.502	OC	1WA
1958	120.335	109.612	104.502	LI	1WA
1959	120.301	109.489	104.488	CH	1WA
1960	120.410	109.520	104.492	LI	1WA
1961	120.418	109.530	104.492	BO	1WA
1962	113.901	109.184	101.745	BO	1WA
1963	113.879	109.211	101.741	BO	1WA
1972	120.301	109.555	104.485	BO	1WA
1973	120.372	109.613	104.497	SH	1WA
1974	120.441	109.585	104.488	BO	1WA
1975	120.455	109.593	104.487	LI	1WA
1976	120.466	109.550	104.489	LI	1WA
1977	119.244	109.944	104.378	LI	1BSLC
1978	120.357	109.595	104.479	BO	1WA
1979	120.311	109.608	104.467	BO	1WA
1980	120.268	109.553	104.478	BO	1WA
1981	120.231	109.583	104.474	LI	1WA
1982	120.210	109.529	104.464	BO	1WA
1983	120.215	109.545	104.468	BO	1WA
1984	120.237	109.594	104.474	BO	1WA
1985	120.248	109.582	104.448	LI	1WA
1986	120.236	109.598	104.461	CH	1WA
1987	120.260	109.617	104.463	LI	1WA
1996	113.935	108.455	101.801	BO	4WA
1997	113.868	108.511	101.799	OC	4WA
1998	113.843	108.534	101.800	LI	4WA
1999	113.960	108.499	101.825	BO	4WA
2000	113.902	108.516	101.802	CH	4WA
2001	113.791	108.565	101.801	LI	4WA
2002	113.866	108.599	101.816	LI	4WA
2003	113.880	108.588	101.813	BO	4WA
2004	113.818	108.677	101.815	CH	4WA
2005	113.882	108.677	101.827	LI	4WA
2006	113.897	108.672	101.827	CH	4WA
2007	113.894	108.639	101.824	LI	4WA
2008	113.944	108.724	101.830	CH	4WA
2009	113.971	108.655	101.835	CH	4WA

2010	113.952	108.752	101.830	CH	4WA
2011	113.937	108.747	101.827	CH	4WA
2012	113.943	108.797	101.828	LI	4WA
2013	113.868	108.820	101.824	LI	4WA
2014	113.950	108.862	101.829	LI	4WA
2015	113.904	108.950	101.830	LI	4WA
2016	113.876	108.930	101.821	LI	4WA
2018	113.925	109.133	101.802	OC	4WA
2019	113.940	109.238	101.814	LI	4WA
2020	113.953	109.285	101.810	LI	4WA
2021	113.942	109.288	101.809	LI	4WA
2022	113.953	109.318	101.807	LI	4WA
2023	113.958	109.435	101.797	LI	4WA
2024	113.953	109.465	101.801	CH	4WA
2025	113.978	109.517	101.805	LI	4WA
2027	120.135	109.509	104.451	LI	1BSLC
2028	120.130	109.544	104.444	CH	1BSLC
2029	120.098	109.549	104.449	LI	1BSLC
2030	120.048	109.550	104.441	BO	1BSLC
2031	120.039	109.590	104.429	LI	1BSLC
2032	120.065	109.446	104.442	W	1BSLC
2033	120.121	109.597	104.443	W	1BSLC
2036	117.092	109.387	103.300	LI	2BSL
2037	117.093	109.499	103.307	BO	2BSL
2038	117.211	109.442	103.317	CH	2BSL
2039	117.273	109.455	103.328	LI	2BSL
2040	117.268	109.485	103.343	LI	2BSL
2041	117.380	109.482	103.336	LI	2BSL
2042	117.334	109.441	103.337	BO	2BSL
2043	117.494	109.359	103.339	SD	2BSL
2044	117.130	109.308	103.273	SD	2BSL
2045	117.028	109.366	103.280	LI	2BSL
2046	117.313	109.272	103.320	BO	2BSL
2047	117.325	109.255	103.320	BO	2BSL
2049	117.863	109.136	103.329	CH	2WA
2050	117.888	109.113	103.332	ash	2WA
2051	117.934	109.158	103.341	CH	2WA
2052	118.014	109.130	103.354	OC	2WA
2053	117.961	109.149	103.341	OC	2WA
2054	118.027	109.175	103.365	CH	2WA
2055	118.034	109.207	103.368	BO	2WA
2056	117.988	109.219	103.368	LI	2WA
2057	117.897	109.218	103.345	LI	2WA
2058	118.017	109.234	103.378	LI	2WA
2059	118.000	109.274	103.352	OC	2WA
2060	118.052	109.305	103.376	CH	2WA
2061	118.012	109.453	103.371	LI	2WA

2062	117.955	109.435	103.346	BO	2WA
2063	117.892	109.446	103.345	W	2WA
2064	117.809	109.438	103.324	BO	2WA
2065	117.854	109.380	103.332	W	2WA
2066	117.812	109.329	103.323	CH	2WA
2067	117.609	109.440	103.303	CH	2WA
2068	117.615	109.464	103.325	LI	2WA
2069	117.571	109.486	103.317	LI	2WA
2070	117.629	109.505	103.319	LI	2WA
2072	119.423	109.931	104.357	LI	1BSLC
2073	119.472	109.875	104.352	LI	1WA
2079	118.080	109.095	103.365	BO	2WA
2080	118.170	109.058	103.401	LI	2WA
2081	118.242	109.109	103.414	BO	2WA
2082	118.265	109.111	103.427	OC	2WA
2083	118.302	109.131	103.441	LI	2WA
2084	118.374	109.111	103.461	LI	2WA
2085	118.371	109.153	103.437	LI	2WA
2086	118.316	109.174	103.424	BO	2WA
2087	118.238	109.154	103.412	OC	2WA
2088	118.255	109.197	103.412	BO	2WA
2089	118.347	109.236	103.428	OC	2WA
2090	118.264	109.237	103.419	OC	2WA
2091	118.250	109.262	103.417	BO	2WA
2092	118.177	109.205	103.388	LI	2WA
2093	118.194	109.221	103.390	BO	2WA
2094	118.091	109.178	103.369	OC	2WA
2095	118.055	109.243	103.365	OC	2WA
2096	118.060	109.312	103.376	BO	2WA
2097	118.063	109.347	103.365	BO	2WA
2098	118.117	109.335	103.378	BO	2WA
2099	118.177	109.336	103.398	BO	2WA
2100	118.203	109.304	103.401	BO	2WA
2101	118.176	109.293	103.393	BO	2WA
2102	118.275	109.313	103.429	LI	2WA
2103	118.308	109.373	103.427	LI	2WA
2104	118.221	109.401	103.411	LI	2WA
2105	118.224	109.364	103.411	BO	2WA
2106	118.508	109.375	103.472	BO	2WA
2107	118.443	109.198	103.456	BO	2WA
2108	118.461	109.171	103.457	LI	2WA
2110	120.051	109.656	104.427	BO	1BSLC
2111	120.173	109.615	104.438	LI	1WA
2113	120.002	109.707	104.416	LI	1BSLC
2114	117.901	109.328	103.330	LI	2WA
2120	119.445	109.864	104.355	BO	1WA
2121	119.412	109.815	104.364	BO	1WA

2122	119.398	109.748	104.359	BO	1WA
2123	113.911	108.979	101.785	LI	5BS
2124	113.907	109.029	101.795	LI	5BS
2125	113.885	109.044	101.768	LI	5BS
2126	113.919	109.003	101.781	LI	5BS
2127	113.971	109.021	101.794	LI	5BS
2128	113.907	108.990	101.796	LI	5BS
2129	113.895	109.044	101.774	LI	5BS
2130	113.904	109.069	101.774	LI	5BS
2131	113.940	109.127	101.768	LI	5BS
2132	113.924	109.094	101.775	LI	5BS
2133	113.938	109.068	101.774	LI	5BS
2134	113.962	109.183	101.771	LI	5BS
2135	113.903	109.169	101.747	LI	5BS
2136	113.949	109.314	101.772	LI	5BS
2137	113.941	109.504	101.759	BO	5BS
2144	117.860	109.275	103.324	W	2WA
2145	117.888	109.150	103.345	LI	2WA
2146	117.957	109.217	103.339	LI	2WA
2147	117.994	109.203	103.335	OC	2WA
2148	118.015	109.246	103.349	OC	2WA
2149	118.042	109.252	103.353	OC	2WA
2150	118.044	109.294	103.356	CH	2WA
2151	118.007	109.285	103.360	BO	2WA
2152	118.012	109.311	103.352	OC	2WA
2153	117.959	109.378	103.350	LI	2WA
2154	117.908	109.274	103.327	OC	2WA
2156	119.269	109.843	104.357	BO	1WA
2157	119.302	109.837	104.362	BO	1WA
2158	119.342	109.865	104.363	BO	1WA
2159	119.370	109.859	104.361	BO	1WA
2160	119.406	109.880	104.361	BO	1WA
2161	119.391	109.769	104.361	BO	1WA
2162	119.400	109.843	104.354	W	1WA
2163	119.374	109.839	104.360	LI	1WA
2164	119.429	109.853	104.350	LI	1WA
2165	119.423	109.825	104.355	LI	1WA
2166	119.337	109.789	104.356	LI	1WA
2168	113.784	108.152	101.830	BO	4WA
2169	113.907	108.127	101.833	LI	4WA
2170	113.783	108.183	101.817	CH	4WA
2171	113.800	108.331	101.804	CH	4WA
2172	113.863	108.348	101.799	LI	4WA
2173	113.847	108.387	101.796	CH	4WA
2174	113.810	108.389	101.801	CH	4WA
2175	113.784	108.391	101.799	CH	4WA
2176	113.799	108.408	101.799	CH	4WA

2177	113.782	108.405	101.800	CH	4WA
2178	113.781	108.427	101.795	CH	4WA
2179	113.773	108.451	101.786	CH	4WA
2180	113.790	108.451	101.789	LI	4WA
2181	113.826	108.457	101.795	CH	4WA
2182	113.818	108.431	101.796	SD	4WA
2183	113.848	108.515	101.796	CH	4WA
2184	113.816	108.578	101.792	LI	4WA
2185	113.821	108.594	101.796	LI	4WA
2186	113.853	108.613	101.790	LI	4WA
2187	113.892	108.578	101.789	SD	4WA
2188	113.919	108.574	101.792	CH	4WA
2189	113.936	108.582	101.800	CH	4WA
2190	113.968	108.564	101.802	CH	4WA
2191	113.969	108.589	101.808	CH	4WA
2192	113.953	108.574	101.799	CH	4WA
2193	113.959	108.636	101.817	CH	4WA
2194	113.958	108.671	101.816	CH	4WA
2195	113.923	108.662	101.804	BO	4WA
2196	113.929	108.640	101.803	CH	4WA
2197	113.910	108.629	101.803	CH	4WA
2198	113.918	108.615	101.795	BO	4WA
2199	113.929	108.619	101.797	CH	4WA
2200	113.938	108.636	101.802	SD	4WA
2201	113.862	108.664	101.800	BO	4WA
2202	113.865	108.638	101.794	CH	4WA
2204	113.899	108.706	101.800	CH	4WA
2205	113.881	108.715	101.798	CH	4WA
2206	113.901	108.689	101.801	LI	4WA
2207	113.930	108.761	101.803	CH	4WA
2208	113.913	108.778	101.798	CH	4WA
2209	113.917	108.802	101.797	CH	4WA
2210	113.900	108.880	101.786	LI	4WA
2211	113.896	108.911	101.788	BO	4WA
2212	113.947	108.833	101.798	CH	4WA
2214	113.922	109.050	101.765	LI	5BS
2215	113.935	109.095	101.755	LI	5BS
2216	113.911	109.115	101.753	LI	5BS
2217	113.931	109.130	101.752	LI	5BS
2218	113.951	109.151	101.749	LI	5BS
2220	117.991	109.150	103.353	OC	2WA
2226	118.062	109.104	103.361	BO	2WA
2227	118.252	109.171	103.405	OC	2WA
2228	118.356	109.191	103.430	BO	2WA
2229	118.430	109.149	103.445	OC	2WA
2230	118.476	109.152	103.457	OC	2WA
2231	118.463	109.049	103.462	LI	2WA

2232	118.485	109.032	103.466	LI	2WA
2233	118.421	109.308	103.448	BO	2WA
2234	118.381	109.360	103.439	LI	2WA
2235	118.414	109.381	103.444	BO	2WA
2236	118.438	109.391	103.453	BO	2WA
2237	118.332	109.375	103.426	BO	2WA
2238	118.390	109.425	103.440	BO	2WA
2239	118.422	109.470	103.451	LI	2WA
2240	118.437	109.372	103.439	LI	2WA
2241	118.463	109.406	103.454	BO	2WA
2242	118.230	109.458	103.405	LI	2WA
2243	118.217	109.293	103.400	BO	2WA
2244	118.201	109.242	103.388	BO	2WA
2245	118.185	109.231	103.384	LI	2WA
2246	118.240	109.256	103.400	BO	2WA
2259	118.023	109.233	103.349	LI	2WA
2260	117.982	109.177	103.341	LI	2WA
2261	117.980	109.177	103.343	OC	2WA
2262	117.955	109.175	103.342	OC	2WA
2263	117.979	109.215	103.335	SD	2WA
2264	118.020	109.142	103.344	OC	2WA
2267	118.248	109.277	103.388	BO	2WA
2268	118.239	109.362	103.393	BO	2WA
2269	118.211	109.397	103.399	BO	2WA
2270	118.236	109.413	103.399	LI	2WA
2271	118.422	109.456	103.437	LI	2WA
2280	113.922	109.170	101.713	LI	5BS
2281	113.918	109.145	101.707	LI	5BS
2282	113.877	109.090	101.693	LI	5BS
2284	119.362	109.910	104.357	BO	1WA
2285	119.396	109.900	104.350	BO	1WA
2286	119.345	109.878	104.357	BO	1WA
2287	119.385	109.853	104.357	BO	1WA
2288	119.396	109.851	104.352	BO	1WA
2289	119.414	109.856	104.342	BO	1WA
2291	117.154	109.438	103.272	SD	2BSL
2292	117.150	109.399	103.273	SD	2BSL
2293	117.454	109.402	103.317	SD	2BSL
2294	117.367	109.279	103.298	SD	2BSL
2295	117.411	109.495	103.331	LI	2BSL
2296	117.482	109.469	103.338	LI	2BSL
2297	117.249	109.298	103.307	LI	2BSL
2298	117.505	109.395	103.342	BO	2BSL
2299	117.357	109.276	103.310	BO	2BSL
2301	113.908	108.080	101.804	CH	4WA
2302	113.897	108.117	101.802	CH	4WA
2303	113.923	108.122	101.806	CH	4WA

2304	113.793	108.105	101.793	CH	4WA
2306	113.839	108.264	101.794	CH	4WA
2307	113.813	108.280	101.790	LI	4WA
2308	113.772	108.291	101.778	LI	4WA
2309	113.751	108.180	101.795	LI	4WA
2310	113.770	108.210	101.787	LI	4WA
2311	113.815	108.368	101.783	LI	4WA
2313	117.415	109.307	103.306	GRASS MAT	2BSL
2314	119.149	109.980	104.354	LI	1BSLC
2315	119.110	109.863	104.330	BO	1BSLC
2335	118.392	109.447	103.417	LI	2WA
2336	117.976	109.375	103.339	LI	2WA
2346	113.898	108.111	101.794	LI	4WA
2347	113.881	108.123	101.789	LI	4WA
2348	113.923	108.132	101.790	LI	4WA
2368	113.931	108.076	101.786	LI	4WA
2369	113.850	108.073	101.781	LI	4WA
2370	113.868	108.090	101.781	LI	4WA
2371	113.920	108.188	101.775	LI	4WA
2373	117.726	109.184	103.300	OC	2WA
2374	117.723	109.191	103.313	CH	2WA
2375	117.754	109.221	103.306	BO	2WA
2376	117.814	109.112	103.301	CH	2WA
2377	117.772	109.284	103.310	BO	2WA
2378	117.823	109.318	103.307	BO	2WA
2379	117.673	109.323	103.299	BO	2WA
2380	117.649	109.420	103.300	LI	2WA
2381	117.653	109.503	103.299	LI	2WA
2382	117.740	109.481	103.313	BO	2WA
2383	117.763	109.472	103.317	SD	2WA
2384	117.711	109.410	103.300	BO	2WA
2385	117.827	109.444	103.322	BO	2WA
2386	117.917	109.485	103.325	BO	2WA
2387	117.928	109.418	103.332	BO	2WA
2388	117.868	109.367	103.323	W	2WA
2389	117.792	109.371	103.310	SD	2WA
2390	117.740	109.388	103.309	BO	2WA
2391	117.855	109.337	103.317	BO	2WA
2392	117.536	109.199	103.250	BO	2WA
2401	113.849	108.092	101.764	LI	4WA
2402	113.853	108.122	101.765	LI	4WA
2403	113.872	108.140	101.758	LI	4WA
2404	113.893	108.162	101.758	LI	4WA
2405	113.866	108.156	101.759	LI	4WA
2406	113.912	108.126	101.759	LI	4WA
2407	113.931	108.172	101.772	LI	4WA
2408	113.910	108.159	101.758	LI	4WA

2410	117.207	109.488	103.303	CH	2BSL
2411	117.096	109.487	103.270	BO	2BSL
2412	117.047	109.405	103.251	SD	2BSL
2413	117.330	109.473	103.276	W	2BSL
2414	117.499	109.409	103.349	LI	2BSL
2415	117.353	109.442	103.310	CH	2BSL
2416	117.197	109.337	103.308	LI	2BSL
2417	117.549	109.408	103.345	BO	2BSL
2418	120.228	109.509	104.455	LI	1BSLC
2419	120.308	109.486	104.475	LI	1BSLC
2420	120.268	109.478	104.470	LI	1BSLC
2421	117.865	109.202	103.309	W	2WA
2422	113.952	108.775	101.805	CH	4WA
2423	113.952	108.698	101.805	LI	4WA
2424	113.958	108.587	101.798	CH	4WA
2426	117.935	109.219	103.330	CH	2WA
2427	117.917	109.181	103.326	LI	2WA
2428	117.715	109.078	103.296	OC	2WA
2429	117.755	109.217	103.309	OC	2WA
2430	117.857	109.078	103.317	LI	2WA
2431	113.904	108.091	101.736	LI	4WA
2432	113.934	108.146	101.755	LI	4WA
2433	113.917	108.156	101.738	LI	4WA
2434	113.927	108.175	101.736	LI	4WA
2435	113.947	108.198	101.749	LI	4WA
2437	120.303	109.611	104.464	LI	1BSLC
2438	120.273	109.508	104.463	LI	1BSLC
2439	120.190	109.621	104.432	LI	1BSLC
2440	120.089	109.407	104.444	LI	1BSLC
2441	120.085	109.665	104.418	LI	1BSLC
2444	120.466	109.598	104.476	SH	1BSLC
2445	113.925	108.796	101.789	LI	4WA
2446	113.931	108.748	101.778	CH	4WA
2447	113.931	108.704	101.782	CH	4WA
2448	113.912	108.662	101.785	CH	4WA
2449	113.912	108.603	101.777	CH	4WA
2450	113.802	108.618	101.786	LI	4WA
2451	113.945	108.560	101.774	BO	4WA
2453	117.256	109.313	103.294	LI	2WA
2454	117.390	109.209	103.280	LI	2WA
2455	117.475	109.161	103.264	LI	2WA
2456	117.198	109.356	103.302	SD	2WA
2457	117.247	109.381	103.301	SH	2WA
2458	117.452	109.428	103.313	CH	2WA
2459	117.411	109.311	103.300	CH	2WA
2460	117.470	109.371	103.319	CH	2WA
2461	117.352	109.307	103.298	BO	2WA

2462	117.482	109.271	103.303	CH	2WA
2463	117.464	109.231	103.282	BO	2WA
2464	117.405	109.259	103.277	BO	2WA
2465	117.342	109.259	103.293	BO	2WA
2466	117.269	109.261	103.287	SD	2WA
2467	117.485	109.414	103.328	BO	2WA
2468	117.487	109.402	103.329	BO	2WA
2470	113.918	108.068	101.688	LI	4WA
2471	113.918	108.090	101.698	LI	4WA
2472	113.924	108.118	101.694	LI	4WA
2473	113.906	108.097	101.697	LI	4WA
2474	113.931	108.155	101.705	LI	4WA
2475	113.829	108.072	101.712	LI	4WA
2476	113.812	108.098	101.722	LI	4WA
2478	120.267	109.473	104.455	LI	1BSLC
2479	120.289	109.651	104.467	LI	1BSLC
2480	120.274	109.635	104.451	W	1BSLC
2481	120.102	109.679	104.423	BO	1BSLC
2482	113.892	108.895	101.771	LI	4WA
2483	113.904	108.822	101.767	LI	4WA
2486	117.452	109.283	103.270	BO	2WA
2487	117.431	109.243	103.288	BO	2WA
2488	117.473	109.223	103.286	BO	2WA
2489	117.487	109.271	103.300	LI	2WA
2490	117.410	109.190	103.283	CH	2WA
2491	117.414	109.240	103.280	CH	2WA
2492	117.418	109.305	103.305	LI	2WA
2493	117.451	109.300	103.279	CH	2WA
2494	117.478	109.353	103.312	CH	2WA
2495	117.424	109.363	103.313	CH	2WA
2496	117.406	109.347	103.302	CH	2WA
2497	117.286	109.345	103.298	CH	2WA
2498	117.203	109.294	103.276	CH	2WA
2499	117.200	109.242	103.265	W	2WA
2500	117.497	109.383	103.322	LI	2WA
2502	120.006	109.497	104.407	LI	1WA
2503	120.137	109.649	104.406	BO	1WA
2504	120.295	109.467	104.442	BO	1WA
2506	119.077	109.903	104.315	LI	1BSLC
2507	119.123	109.950	104.304	LI	1BSLC
2509	117.624	109.232	103.337	LI	2WA
2510	117.627	109.361	103.335	LI	2WA
2511	117.602	109.383	103.313	LI	2WA
2512	117.575	109.257	103.323	LI	2WA
2513	117.552	109.274	103.307	LI	2WA
2514	117.491	109.298	103.270	BO	2WA
2515	117.561	109.365	103.306	BO	2WA

2516	117.543	109.319	103.308	CH	2WA
2519	113.885	108.718	101.773	LI	4WA
2520	113.849	108.657	101.777	LI	4WA
2521	113.903	108.664	101.771	LI	4WA
2522	113.870	108.551	101.770	LI	4WA
2523	113.941	108.486	101.775	LI	4WA
2524	113.932	108.446	101.785	LI	4WA
2527	120.015	109.413	104.417	BO	1WA
2528	120.101	109.403	104.434	BO	1WA
2529	120.159	109.427	104.434	LI	1WA
2532	113.906	108.105	101.677	W	4WA
2533	113.898	108.122	101.672	W	4WA
2535	120.018	109.396	104.413	GRASS MAT	1WA
2537	117.503	109.419	103.318	LI	2WA
2538	117.581	109.312	103.306	CH	2WA
2539	117.619	109.259	103.317	CH	2WA
2540	117.562	109.282	103.284	LI	2WA
2541	117.525	109.280	103.279	LI	2WA
2542	117.555	109.227	103.294	BO	2WA
2543	117.572	109.232	103.325	LI	2WA
2544	117.606	109.212	103.326	LI	2WA
2546	119.504	109.879	104.344	BO	1WA
2547	119.494	109.830	104.348	LI	1WA
2548	119.470	109.789	104.348	LI	1WA
2549	119.454	109.709	104.350	LI	1WA
2550	119.388	109.755	104.348	BO	1WA
2551	119.346	109.794	104.349	CH	1WA
2552	119.341	109.851	104.340	BO	1WA
2553	119.385	109.829	104.346	LI	1WA
2555	118.482	109.080	103.436	LI	2WA
2556	118.451	109.296	103.440	W	2WA
2557	120.176	109.449	104.413	OC	1WA
2559	113.906	108.753	101.747	LI	4WA
2560	113.944	108.746	101.741	LI	4WA
2561	113.948	108.797	101.743	LI	4WA
2562	113.884	108.798	101.763	LI	4WA
2563	113.878	108.819	101.761	LI	4WA
2564	113.904	108.830	101.758	LI	4WA
2565	113.932	108.819	101.746	LI	4WA
2567	119.342	109.963	104.331	CH	1WA
2568	119.363	109.954	104.330	CH	1WA
2569	119.425	109.871	104.336	BO	1WA
2570	117.331	109.302	103.302	LI	2WA
2571	117.445	109.367	103.314	LI	2WA
2572	117.458	109.385	103.325	LI	2WA
2573	117.441	109.395	103.321	LI	2WA
2574	117.456	109.409	103.314	CH	2WA

2575	117.445	109.362	103.312	CH	2WA
2576	117.360	109.441	103.318	CH	2WA
2577	117.339	109.398	103.297	BO	2WA
2578	117.263	109.472	103.296	CH	2WA
2579	117.258	109.507	103.296	BO	2WA
2580	117.230	109.515	103.305	LI	2WA
2581	117.172	109.489	103.301	CH	2WA
2582	117.236	109.433	103.279	LI	2WA
2583	117.210	109.390	103.277	LI	2WA
2584	117.207	109.409	103.265	SD	2WA
2585	118.504	109.309	103.444	W	2WA
2586	118.382	109.425	103.409	BO	2WA
2587	118.322	109.443	103.405	W	2WA
2589	120.046	109.452	104.391	BO	1WA
2590	120.051	109.428	104.390	W	1WA
2591	117.563	109.318	103.281	BO	2WA
2592	117.579	109.318	103.295	CH	2WA
2593	117.615	109.284	103.324	LI	2WA
2594	117.627	109.277	103.318	BO	2WA
2595	117.635	109.219	103.327	LI	2WA
2596	117.600	109.225	103.309	BO	2WA
2597	117.586	109.203	103.295	CH	2WA
2599	118.457	109.205	103.441	LI	2WA
2600	118.389	109.047	103.418	LI	2WA
2602	117.622	109.268	103.310	LI	2WA
2604	120.126	109.404	104.390	BO	1WA
2605	120.013	109.549	104.370	LI	1WA
2606	120.035	109.458	104.374	iRASS MAT CARAMÉ	1WA
2607	120.141	109.544	104.387	BO	1WA
2609	117.601	109.396	103.282	BO	2WA
2610	117.550	109.328	103.275	BO	2WA
2611	117.576	109.294	103.282	BO	2WA
2612	117.633	109.339	103.281	BO	2WA
2613	117.650	109.407	103.307	LI	2WA
2614	117.654	109.290	103.302	LI	2WA
2615	117.686	109.300	103.293	CH	2WA
2616	117.588	109.327	103.279	TO	2WA
2617	117.613	109.353	103.285	TO	2WA
2619	113.872	108.667	101.746	LI	4WA
2620	113.947	108.662	101.744	LI	4WA
2621	113.893	108.813	101.747	LI	4WA
2622	113.842	108.875	101.742	LI	4WA
2623	113.909	108.905	101.756	LI	4WA
2624	113.864	108.959	101.767	LI	4WA
2625	113.868	109.035	101.756	LI	4WA
2627	119.291	109.829	104.338	LI	1WA
2628	119.271	109.798	104.331	LI	1WA

2629	119.317	109.712	104.329	LI	1WA
2630	119.194	109.754	104.314	LI	1WA
2631	117.630	109.213	103.291	CH	2WA
2632	117.642	109.239	103.301	CH	2WA
2633	118.332	109.440	103.391	SD	2WA
2634	118.282	109.334	103.376	BO	2WA
2635	118.290	109.325	103.393	LI	2WA
2636	118.369	109.409	103.392	BO	2WA
2637	118.336	109.410	103.395	BO	2WA
2638	118.382	109.445	103.413	LI	2WA
2639	118.451	109.401	103.416	LI	2WA
2640	118.465	109.372	103.426	LI	2WA
2645	120.468	109.485	104.438	LI	2BS up
2646	120.224	109.537	104.409	LI	2BS up
2647	120.167	109.637	104.389	LI	2BS up
2648	113.954	108.313	101.791	LI	4WA
2649	113.906	108.337	101.781	LI	4WA
2650	113.877	108.424	101.779	LI	4WA
2651	113.800	108.464	101.765	LI	4WA
2652	113.838	108.501	101.768	LI	4WA
2653	113.860	108.467	101.766	LI	4WA
2654	113.940	108.480	101.777	LI	4WA
2655	113.829	108.565	101.760	LI	4WA
2659	120.205	109.416	104.351	LI	2BS up
2660	120.265	109.429	104.363	LI	2BS up
2661	120.049	109.624	104.345	LI	2BS up
2663	117.530	109.259	103.271	W	2WA
2664	117.652	109.275	103.298	LI	2WA
2665	117.609	109.325	103.275	BO	2WA
2666	117.710	109.462	103.293	BO	2WA
2667	117.592	109.483	103.278	BO	2WA
2669	113.819	108.304	101.767	LI	4WA
2670	113.792	108.389	101.755	LI	4WA
2671	113.839	108.399	101.745	LI	4WA
2672	113.960	108.371	101.769	LI	4WA
2673	113.938	108.386	101.764	LI	4WA
2674	113.899	108.367	101.765	LI	4WA
2675	113.914	108.407	101.760	LI	4WA
2676	113.937	108.423	101.760	LI	4WA
2677	113.933	108.454	101.760	LI	4WA
2678	113.926	108.497	101.761	LI	4WA
2679	113.881	108.446	101.759	BO	4WA
2680	113.826	108.481	101.755	LI	4WA
2684	118.348	109.414	103.378	LI	2WA
2685	118.399	109.399	103.390	LI	2WA
2686	118.447	109.355	103.413	LI	2WA
2687	118.519	109.286	103.425	LI	2WA

2688	118.452	109.156	103.406	BO	2WA
2693	119.037	109.775	104.270	LI	1WA
2694	119.171	109.690	104.295	LI	1WA
2695	119.101	109.897	104.310	CH	1WA
2697	113.793	108.364	101.752	LI	4WA
2698	113.827	108.312	101.729	LI	4WA
2699	113.847	108.309	101.743	LI	4WA
2700	113.873	108.327	101.751	LI	4WA
2701	113.911	108.328	101.738	LI	4WA
2702	113.864	108.351	101.749	LI	4WA
2703	113.876	108.385	101.752	LI	4WA
2704	113.916	108.406	101.749	LI	4WA
2705	113.958	108.373	101.755	LI	4WA
2712	117.058	109.432	103.250	GRASS MAT	2BSL
2713	117.043	109.356	103.242	CH	2BSL
2714	117.171	109.499	103.256	BO	2BSL
2715	117.285	109.438	103.266	SD	2BSL
2716	117.373	109.443	103.280	SD	2BSL
2719	113.769	108.363	101.733	LI	5BS
2720	113.775	108.396	101.744	LI	5BS
2721	113.798	108.413	101.737	LI	5BS
2722	113.874	108.370	101.744	LI	5BS
2723	113.871	108.411	101.739	LI	5BS
2724	113.845	108.443	101.747	LI	5BS
2725	113.914	108.423	101.751	LI	5BS
2726	113.820	108.458	101.734	LI	5BS
2727	113.763	108.475	101.748	LI	5BS
2728	113.813	108.494	101.734	LI	5BS
2729	113.848	108.486	101.736	LI	5BS
2730	113.855	108.508	101.740	LI	5BS
2731	113.883	108.528	101.738	LI	5BS
2732	113.902	108.571	101.746	LI	5BS
2733	113.958	108.564	101.737	LI	5BS
2734	113.968	108.618	101.739	LI	5BS
2735	113.947	108.634	101.737	LI	5BS
2736	113.930	108.663	101.738	LI	5BS
2737	113.895	108.708	101.731	LI	5BS
2738	113.916	108.619	101.735	LI	5BS
2740	113.846	108.343	101.728	LI	5BS
2741	113.911	108.344	101.732	LI	5BS
2742	117.571	109.106	103.272	BO	2WA
2743	117.607	109.135	103.271	LI	2WA
2744	117.643	109.114	103.273	LI	2WA
2745	117.683	109.151	103.289	LI	2WA
2746	117.696	109.100	103.289	OC	2WA
2747	117.679	109.207	103.287	OC	2WA
2748	117.707	109.162	103.281	CH	2WA

2749	117.705	109.229	103.290	CH	2WA
2750	117.721	109.241	103.291	BO	2WA
2751	117.771	109.072	103.271	LI	2WA
2752	117.772	109.159	103.294	BO	2WA
2753	117.828	109.151	103.297	CH	2WA
2754	117.782	109.203	103.317	CH	2WA
2755	117.797	109.183	103.307	CH	2WA
2756	117.589	109.454	103.286	LI	2WA
2757	117.761	109.468	103.323	LI	2WA
2758	117.808	109.468	103.311	BO	2WA
2759	117.718	109.417	103.301	CH	2WA
2760	117.758	109.394	103.310	CH	2WA
2761	117.776	109.408	103.307	CH	2WA
2762	117.744	109.361	103.310	LI	2WA
2763	117.787	109.376	103.310	CH	2WA
2764	117.774	109.399	103.302	SD	2WA
2765	117.823	109.401	103.307	BO	2WA
2766	117.860	109.420	103.324	BO	2WA
2767	117.849	109.452	103.317	CH	2WA
2768	117.865	109.369	103.312	LI	2WA
2769	117.888	109.336	103.310	CH	2WA
2770	117.892	109.315	103.301	CH	2WA
2771	117.924	109.249	103.314	CH	2WA
2772	117.895	109.282	103.309	CH	2WA
2773	117.951	109.236	103.328	LI	2WA
2774	117.964	109.183	103.327	LI	2WA
2775	117.914	109.115	103.327	LI	2WA
2776	117.872	109.056	103.311	LI	2WA
2777	117.888	109.065	103.327	LI	2WA
2778	117.993	109.441	103.342	LI	2WA
2779	117.984	109.135	103.314	W	2WA
2780	117.968	109.069	103.320	BO	2WA
2782	120.079	109.413	104.108	LI	2BS up
2783	120.106	109.410	104.102	BO	2BS up
2786	117.829	109.318	103.294	SD	2WA
2787	117.814	109.297	103.304	W	2WA
2790	118.146	109.178	103.340	LI	2WA
2791	118.141	109.106	103.342	BO	2WA
2793	120.130	109.385	104.096	LI	2BS up
2795	118.052	109.018	103.324	BO	2WA
2797	118.164	109.007	103.352	LI	2WA
2798	118.162	109.436	103.337	LI	2WA
2799	118.128	109.260	103.337	CH	2WA
2802	113.784	108.371	101.727	SH	5BS
2803	119.401	109.796	104.328	SH	1WA
2804	119.381	109.765	104.339	LI	1WA
2813	117.549	109.412	103.257	BO	2WA

2814	117.538	109.347	103.266	BO	2WA
2815	117.631	109.424	103.279	BO	2WA
2816	117.665	109.423	103.300	BO	2WA
2817	117.622	109.372	103.273	BO	2WA
2818	117.605	109.332	103.270	BO	2WA
2819	117.655	109.367	103.276	OC	2WA
2820	117.678	109.371	103.289	BO	2WA
2821	117.687	109.403	103.300	BO	2WA
2822	117.684	109.434	103.292	W	2WA
2823	117.744	109.493	103.302	BO	2WA
2824	117.559	109.275	103.273	CH	2WA
2825	117.612	109.311	103.278	CH	2WA
2826	117.651	109.310	103.284	BO	2WA
2828	117.737	109.052	103.264	LI	2WA
2829	117.874	109.119	103.305	BO	2WA
2830	117.987	109.051	103.331	CH	2WA
2831	117.753	109.194	103.295	LI	2WA
2832	117.795	109.219	103.297	BO	2WA
2833	117.798	109.256	103.294	W	2WA
2834	117.740	109.257	103.295	CH	2WA
2835	117.833	109.298	103.305	BO	2WA
2836	117.911	109.334	103.317	BO	2WA
2837	117.868	109.428	103.311	BO	2WA
2840	113.761	108.373	101.729	LI	5BS
2841	113.836	108.433	101.725	SH	5BS
2842	113.918	108.439	101.743	LI	5BS
2843	113.912	108.474	101.749	LI	5BS
2844	113.785	108.483	101.734	LI	5BS
2845	113.811	108.533	101.727	LI	5BS
2846	113.805	108.586	101.715	LI	5BS
2847	113.849	108.537	101.729	LI	5BS
2849	113.829	108.641	101.707	OC	5BS
2850	113.835	108.661	101.707	LI	5BS
2851	113.880	108.631	101.731	LI	5BS
2852	113.905	108.628	101.722	LI	5BS
2853	113.915	108.646	101.728	LI	5BS
2854	113.912	108.681	101.723	LI	5BS
2855	113.926	108.666	101.721	OC	5BS
2856	113.828	108.720	101.722	LI	5BS
2857	113.861	108.730	101.723	LI	5BS
2858	113.947	108.755	101.732	LI	5BS
2859	113.921	108.794	101.733	LI	5BS
2860	113.955	108.752	101.734	LI	5BS
2861	113.926	108.823	101.732	LI	5BS
2862	113.940	108.881	101.742	LI	5BS
2863	113.899	108.866	101.738	LI	5BS
2864	113.893	108.888	101.740	LI	5BS

2865	113.862	108.909	101.731	LI	5BS
2866	113.951	108.925	101.729	BO	5BS
2870	119.332	109.890	104.346	LI	1WA
2871	119.441	109.901	104.322	LI	1WA
2872	119.413	109.757	104.327	LI	1WA
2873	119.399	109.785	104.320	LI	1WA
2874	119.486	109.849	104.327	CH	1WA
2875	119.391	109.888	104.319	BO	1WA
2876	119.340	109.830	104.333	FOOT PRINT	1WA
2877	113.965	109.042	101.763	LI	5BS
2878	113.930	109.038	101.764	LI	5BS
2879	113.904	109.009	101.766	LI	5BS
2880	113.890	109.010	101.765	LI	5BS
2881	113.913	108.989	101.757	LI	5BS
2882	113.880	109.012	101.751	LI	5BS
2883	113.968	109.247	101.750	LI	5BS
2884	113.956	109.203	101.755	sediment	5BS
2885	113.922	109.207	101.734	LI	5BS
2886	113.940	109.034	101.736	LI	5BS
2887	113.941	108.991	101.736	LI	5BS
2890	119.351	109.864	104.301	CH	1WA
2891	113.814	108.347	101.707	LI	5BS
2892	113.884	108.364	101.714	LI	5BS
2893	113.903	108.406	101.718	LI	5BS
2894	113.938	108.398	101.728	LI	5BS
2895	113.839	108.418	101.711	LI	5BS
2896	113.818	108.436	101.711	LI	5BS
2897	113.904	108.484	101.727	LI	5BS
2898	113.880	108.497	101.724	LI	5BS
2899	113.933	108.515	101.725	LI	5BS
2900	113.948	108.576	101.711	LI	5BS
2901	113.924	108.575	101.709	LI	5BS
2902	113.898	108.557	101.712	LI	5BS
2903	113.925	108.619	101.708	LI	5BS
2904	113.917	108.596	101.707	LI	5BS
2905	113.887	108.596	101.706	LI	5BS
2906	113.869	108.573	101.702	LI	5BS
2907	113.834	108.557	101.697	LI	5BS
2908	113.803	108.565	101.701	LI	5BS
2909	113.795	108.540	101.697	LI	5BS
2910	113.821	108.626	101.696	LI	5BS
2911	113.852	108.623	101.697	LI	5BS
2912	113.908	108.605	101.705	LI	5BS
2913	113.926	108.624	101.707	LI	5BS
2914	113.936	108.735	101.716	LI	5BS
2915	113.887	108.751	101.702	LI	5BS
2916	113.851	108.759	101.695	LI	5BS

2917	113.907	108.772	101.711	LI	5BS
2918	113.921	108.797	101.713	LI	5BS
2919	113.883	108.797	101.705	LI	5BS
2920	113.856	108.813	101.704	LI	5BS
2921	113.870	108.861	101.709	LI	5BS
2922	113.883	108.851	101.711	LI	5BS
2923	113.908	108.827	101.713	LI	5BS
2924	113.926	108.831	101.717	LI	5BS
2925	113.904	108.830	101.713	LI	5BS
2926	113.916	108.868	101.713	LI	5BS
2927	113.892	108.897	101.705	LI	5BS
2928	113.912	108.861	101.713	LI	5BS
2929	113.938	108.881	101.717	LI	5BS
2943	113.824	108.559	101.700	LI	5BS
2944	113.917	108.582	101.707	LI	5BS
2945	117.187	109.353	103.268	LI	2BSL
2946	117.116	109.372	103.252	LI	2BSL
2947	117.223	109.374	103.266	LI	2BSL
2948	117.221	109.451	103.256	W	2BSL
2949	117.075	109.287	103.239	W	2BSL
2950	117.098	109.373	103.246	OC	2BSL
2951	117.158	109.343	103.254	OC	2BSL
2952	117.030	109.342	103.232	SD	2BSL
2953	117.084	109.418	103.234	LI	2WA
2954	117.078	109.418	103.236	LI	2WA
2955	117.129	109.400	103.247	LI	2WA
2956	117.088	109.391	103.238	BO	2WA
2957	117.123	109.390	103.245	BO	2WA
2958	117.144	109.386	103.242	LI	2WA
2959	117.162	109.248	103.244	LI	2WA
2960	117.194	109.309	103.255	LI	2WA
2961	117.179	109.278	103.245	CH	2WA
2962	117.190	109.253	103.242	BO	2WA
2963	117.022	109.336	103.234	LI	2WA
2964	117.107	109.512	103.246	LI	2WA
2965	117.258	109.501	103.245	BO	2WA
2970	117.274	109.189	103.249	LI	2WA
2971	117.341	109.187	103.259	LI	2WA
2972	117.369	109.208	103.257	LI	2WA
2973	117.404	109.221	103.260	LI	2WA
2974	117.335	109.271	103.281	LI	2WA
2975	117.349	109.344	103.288	LI	2WA
2976	117.236	109.373	103.248	BO	2WA
2977	117.278	109.380	103.268	LI	2WA
2978	117.300	109.320	103.281	LI	2WA
2979	117.238	109.372	103.254	LI	2WA
2980	117.378	109.397	103.279	BO	2WA

2981	117.311	109.359	103.278	CH	2WA
2982	117.378	109.287	103.269	CH	2WA
2983	117.383	109.293	103.268	BO	2WA
2984	117.466	109.317	103.278	LI	2WA
2985	117.289	109.385	103.268	W	2WA
2986	117.425	109.192	103.258	BO	2WA
2987	117.345	109.278	103.276	SD	2WA
2988	117.355	109.160	103.238	BO	2WA
2989	117.071	109.350	103.237	LI	2BSL
2990	117.102	109.356	103.235	BO	2BSL
2991	117.038	109.261	103.208	BO	2BSL
2992	117.097	109.188	103.177	SD	2BSL
3001	119.59	109.811	104.173	LI	2BSUp
3002	119.894	109.549	104.211	LI	2BSUp
3003	117.731	109.252	103.28	LI	2WA
3004	117.696	109.226	103.28	BO	2WA
3005	117.687	109.117	103.238	BO	2WA
3006	117.767	109.13	103.247	BO	2WA
3007	117.903	109.074	103.301	LI	2WA
3008	117.965	109.032	103.29	BO	2WA
3009	117.957	109.004	103.292	LI	2WA
3010	117.974	109.104	103.315	LI	2WA
3011	117.872	109.363	103.314	LI	2WA
3012	117.802	109.192	103.258	BK	2WA
3013	119.426	109.7	104.334	BO	1WA
3014	119.643	109.548	104.136	LI	2BSUp
3015	119.744	109.542	104.163	LI	2BSUp
3016	119.458	109.685	104.316	BO	1WA
3017	119.402	109.734	104.316	LI	1WA
3018	119.39	109.766	104.308	LI	1WA
3019	113.897	108.754	101.695	LI	5BS
3020	113.905	108.34	101.7	LI	5BS
3021	113.885	108.399	101.694	LI	5BS
3022	113.917	108.429	101.697	LI	5BS
3023	113.821	108.442	101.696	LI	5BS
3024	113.86	108.469	101.703	LI	5BS
3025	113.832	108.485	101.701	LI	5BS
3026	113.802	108.58	101.697	LI	5BS
3027	113.951	108.697	101.711	LI	5BS
3028	113.917	108.733	101.705	LI	5BS
3029	113.917	108.696	101.703	LI	5BS
3030	113.914	108.76	101.707	LI	5BS
3031	113.898	108.816	101.705	LI	5BS
3032	113.872	108.812	101.699	LI	5BS
3033	113.856	108.78	101.695	LI	5BS
3034	113.911	108.886	101.705	LI	5BS
3035	113.896	108.944	101.703	LI	5BS

3036	113.936	109.005	101.727	LI	5BS
3037	113.932	109.017	101.732	LI	5BS
3038	113.892	108.644	101.689	BK	5BS
3039	117.775	109.303	103.288	BK	2WA
3040	117.594	109.461	103.273	LI	2WA
3041	117.635	109.447	103.276	OC	2WA
3042	117.683	109.431	103.299	LI	2WA
3043	117.773	109.445	103.302	BO	2WA
3044	117.654	109.423	103.277	BO	2WA
3045	117.642	109.363	103.276	SD	2WA
3046	117.654	109.326	103.266	BO	2WA
3047	119.414	109.745	104.31	BO	1WA
3048	119.924	109.423	104.172	BO	2BSUp
3049	119.923	109.537	104.168	BO	2BSUp
3050	119.951	109.572	104.189	LI	2BSUp
3051	119.899	109.583	104.18	LI	2BSUp
3052	119.736	109.624	104.135	LI	2BSUp
3053	119.69	109.616	104.124	LI	2BSUp
3054	119.749	109.555	104.134	LI	2BSUp
3055	119.671	109.55	104.114	LI	2BSUp
3056	119.597	109.442	104.104	LI	2BSUp
3057	117.732	109.488	103.289	BO	2WA
3058	117.661	109.468	103.261	BO	2WA
3059	117.706	109.434	103.277	BO	2WA
3060	117.694	109.360	103.271	BO	2WA
3061	117.740	109.418	103.301	LI	2WA
3062	117.761	109.389	103.301	LI	2WA
3063	119.729	109.371	104.110	LI	2BSUp
3064	119.950	109.405	104.160	LI	2BSUp
3065	119.971	109.513	104.156	LI	2BSUp
3066	119.902	109.654	104.147	LI	2BSUp
3067	119.702	109.610	104.102	LI	2BSUp
3068	119.635	109.536	104.097	LI	2BSUp
3069	119.779	109.517	104.124	BK	2BSUp
3070	119.401	109.863	104.299	BK	1WA
3071	117.319	109.311	103.261	W	2WA
3072	117.312	109.326	103.267	BO	2WA
3073	117.335	109.329	103.263	CH	2WA
3074	117.342	109.346	103.269	BK	2WA
3075	117.566	109.502	103.251	LI	2WA
3076	117.630	109.461	103.270	LI	2WA
3077	117.601	109.428	103.252	BO	2WA
3078	117.596	109.364	103.262	OC	2WA
3079	117.618	109.273	103.271	BO	2WA
3080	113.790	108.308	101.694	LI	5BS
3081	113.913	108.340	101.695	LI	5BS
3082	113.795	108.350	101.692	LI	5BS

3083	113.797	108.351	101.688	LI	5BS
3084	113.881	108.370	101.691	LI	5BS
3085	113.858	108.382	101.684	LI	5BS
3086	113.867	108.425	101.683	LI	5BS
3087	113.757	108.409	101.681	LI	5BS
3088	113.829	108.451	101.678	LI	5BS
3089	113.915	108.493	101.698	LI	5BS
3090	113.832	108.463	101.678	LI	5BS
3091	113.809	108.490	101.683	LI	5BS
3092	113.807	108.510	101.673	LI	5BS
3093	113.923	108.554	101.691	LI	5BS
3094	113.852	108.562	101.687	LI	5BS
3095	113.783	108.534	101.690	LI	5BS
3096	113.798	108.579	101.691	LI	5BS
3097	113.800	108.622	101.686	LI	5BS
3098	113.888	108.637	101.688	LI	5BS
3099	113.935	108.646	101.698	LI	5BS
3100	113.941	108.673	101.698	LI	5BS
3101	113.892	108.691	101.692	LI	5BS
3102	113.930	108.731	101.705	LI	5BS
3103	113.947	108.738	101.702	LI	5BS
3104	113.853	108.790	101.694	LI	5BS
3105	113.830	108.796	101.682	LI	5BS
3106	113.872	108.825	101.696	LI	5BS
3107	113.844	108.806	101.694	LI	5BS
3108	113.879	108.560	101.678	BK	5BS
3109	119.890	109.352	104.136	BO	2BSUp
3110	119.974	109.579	104.156	BO	2BSUp
3111	119.942	109.381	104.143	BO	2BSUp
3112	119.963	109.488	104.152	BO	2BSUp
3113	119.982	109.677	104.149	BO	2BSUp
3114	119.924	109.667	104.136	BO	2BSUp
3115	119.738	109.531	104.105	BO	2BSUp
3116	119.596	109.515	104.076	BO	2BSUp
3117	119.788	109.522	104.114	BK	2BSUp
3118	119.462	109.808	104.306	LI	1WA
3119	117.426	109.245	103.246	BO	2WA
3120	117.464	109.245	103.262	BO	2WA
3121	117.512	109.255	103.247	BO	2WA
3122	117.287	109.398	103.237	BO	2WA
3123	117.346	109.377	103.242	BO	2WA
3124	117.288	109.400	103.239	BK	2WA
3125	119.406	109.862	104.299	LI	1WA
3126	119.410	109.891	104.288	BK	1WA
3127	117.391	109.368	103.258	OC	2WA
3128	117.448	109.406	103.273	BO	2WA
3129	117.385	109.317	103.273	BO	2WA

3130	117.286	109.266	103.243	BO	2WA
3131	117.204	109.386	103.246	LI	2WA
3132	117.153	109.420	103.207	CH	2WA
3133	117.460	109.405	103.274	BK	2WA
3134	119.307	109.963	104.312	W	1WA
3135	113.843	108.207	101.780	LI	4WA
3136	113.877	108.236	101.778	BK	4WA
3137	117.778	109.437	103.281	LI	2WA
3138	117.851	109.323	103.287	CH	2WA
3139	117.780	109.347	103.292	LI	2WA
3140	117.710	109.367	103.261	CH	2WA
3141	117.775	109.239	103.263	W	2WA
3142	119.216	109.856	104.280	BK	1WA
3143	113.894	108.254	101.761	BK	4WA
3144	113.790	108.217	101.743	BK	4WA
3145	117.300	109.277	103.241	BK	2WA
3146	119.606	109.370	104.058	LI	2BSUp
3147	119.826	109.277	104.106	LI	2BSUp
3148	119.804	109.369	104.092	LI	2BSUp
3149	119.898	109.479	104.117	LI	2BSUp
3150	119.678	109.669	104.061	LI	2BSUp
3151	119.660	109.633	104.059	LI	2BSUp
3152	119.784	109.504	104.088	BK	2BSUp
3153	117.612	109.461	103.248	CH	2WA
3154	117.539	109.381	103.244	BO	2WA
3155	117.591	109.363	103.253	BO	2WA
3156	117.724	109.259	103.276	LI	2WA
3157	117.853	109.273	103.298	BO	2WA
3158	119.215	109.846	104.264	SL	1WA
3159	117.279	109.421	103.211	BO	2WA
3160	117.326	109.394	103.234	BO	2WA
3161	117.316	109.378	103.226	BO	2WA
3162	117.268	109.382	103.225	BO	2WA
3163	117.292	109.374	103.226	BK	2WA
3164	113.922	108.227	101.757	LI	4WA
3165	113.860	108.250	101.745	LI	4WA
3166	113.827	108.241	101.748	LI	4WA
3167	113.771	108.222	101.739	LI	4WA
3168	113.797	108.220	101.735	LI	4WA
3169	113.779	108.245	101.746	OC	4WA
3170	113.863	108.233	101.746	BK	4WA
3171	113.760	108.249	101.734	LI	4WA
3172	113.802	108.185	101.744	LI	4WA
3173	113.843	108.180	101.747	LI	4WA
3174	113.886	108.189	101.747	LI	4WA
3175	113.925	108.270	101.760	LI	4WA
3176	113.909	108.258	101.754	LI	4WA

3177	113.789	108.272	101.727	LI	4WA
3178	113.860	108.292	101.723	BK	4WA
3179	119.254	109.853	104.263	BO	1WA
3180	117.902	109.502	103.283	BO	2WA
3181	117.849	109.463	103.276	BO	2WA
3182	117.778	109.346	103.263	BO	2WA
3183	117.699	109.282	103.255	BO	2WA
3184	117.578	109.371	103.240	BO	2WA
3185	117.612	109.111	103.220	BO	2WA
3186	117.567	109.405	103.237	LI	2WA
3187	117.726	109.240	103.255	CH	2WA
3188	117.775	109.311	103.270	BK	2WA
3189	119.070	109.962	104.242	LI	1WA
3190	119.415	109.762	104.282	BO	1WA
3191	119.190	109.947	104.251	BO	1WA
3192	117.181	109.338	103.237	LI	2WA
3193	117.059	109.321	103.220	BO	2WA
3194	117.142	109.302	103.235	BK	2WA
3195	117.728	109.428	103.267	BO	2WA
3196	117.749	109.441	103.281	BO	2WA
3197	117.705	109.440	103.253	BK	2WA
3198	115.335	109.001	102.582	LI	3BS
3199	113.798	108.262	101.729	LI	4WA
3200	113.782	108.216	101.730	LI	4WA
3201	113.861	108.273	101.732	LI	4WA
3202	113.866	108.230	101.732	LI	4WA
3203	113.862	108.194	101.739	LI	4WA
3204	113.895	108.216	101.745	LI	4WA
3205	113.898	108.238	101.734	LI	4WA
3206	113.908	108.251	101.733	LI	4WA
3207	113.928	108.280	101.738	LI	4WA
3208	113.945	108.294	101.760	LI	4WA
3209	113.842	108.232	101.724	BK	4WA
3210	119.247	109.834	104.260	BK	1WA
3211	119.908	109.332	104.097	W	2BS
3212	119.864	109.423	104.089	W	2BS
3213	119.903	109.473	104.090	BO	2BS
3214	119.750	109.382	104.062	LI	2BS
3215	119.823	109.375	104.080	LI	2BS
3216	119.849	109.284	104.095	LI	2BS
3217	119.968	109.352	104.115	LI	2BS
3218	119.993	109.533	104.124	LI	2BS
3219	119.783	109.484	104.071	LI	2BS
3220	119.632	109.686	104.047	LI	2BS
3221	119.821	109.487	104.080	BK	2BS
3222	117.796	109.450	103.266	LI	2WA
3223	115.570	108.985	102.648	LI	3BS

3224	115.610	108.988	102.658	LI	3BS
3225	117.157	109.298	103.231	Grass mat	2WA
3226	117.153	109.310	103.231	BK	2WA
3227	117.341	109.334	103.230	BK	2WA
3228	119.021	109.754	104.209	LI	1WA
3229	119.242	109.688	104.239	CH	1WA
3231	115.391	108.926	102.546	LI	3BS
3232	115.431	108.936	102.557	LI	3BS
3233	115.466	108.951	102.564	LI	3BS
3234	115.511	108.955	102.573	LI	3BS
3235	115.638	108.973	102.592	LI	3BS
3236	115.688	108.977	102.608	LI	3BS
3237	113.759	108.229	101.737	LI	4WA
3238	113.783	108.249	101.722	LI	4WA
3239	113.819	108.204	101.717	LI	4WA
3240	113.824	108.214	101.711	LI	4WA
3241	113.863	108.222	101.720	LI	4WA
3242	113.891	108.262	101.718	LI	4WA
3243	113.837	108.168	101.706	BO	4WA
3244	113.845	108.204	101.705	BK	4WA
3245	115.211	108.900	102.529	BK	3BS
3246	115.627	108.952	102.576	BK	3BS
3247	119.829	109.330	104.061	BO	
3248	119.904	109.371	104.084	BO	
3249	119.851	109.485	104.077	BK	
3250	115.271	108.930	102.520	LI	3BS
3251	115.259	108.860	102.515	LI	3BS
3252	115.214	108.922	102.514	BO	3BS
3253	117.967	109.042	103.285	CH	2WA
3254	117.926	109.219	103.294	CH	2WA
3255	117.800	109.465	103.257	CH	2WA
3256	117.824	109.440	103.272	LI	2WA
3257	117.625	109.269	103.238	LI	2WA
3258	117.969	109.113	103.298	BO	2WA
3259	117.726	109.406	103.246	BO	2WA
3260	117.713	109.324	103.246	BO	2WA
3261	117.661	109.409	103.236	BO	2WA
3262	118.990	109.712	104.215	PLANT	1WA
3263	117.509	109.527	103.311	LI	2WA
3264	115.194	108.831	102.474	BK	3BS
3265	119.853	109.315	104.062	LI	2BSup
3266	119.890	109.299	104.068	LI	2BSup
3267	119.900	109.344	104.064	LI	2BSup
3268	119.981	109.366	104.075	LI	2BSup
3269	119.933	109.425	104.061	LI	2BSup
3270	119.989	109.594	104.101	LI	2BSup
3271	119.961	109.627	104.093	LI	2BSup

3272	119.883	109.464	104.063	BK	2BSup
3273	113.819	108.294	101.704	LI	5BS
3274	113.874	108.241	101.715	LI	5BS
3275	113.902	108.219	101.705	LI	5BS
3276	113.921	108.212	101.693	LI	5BS
3277	113.926	108.243	101.707	LI	5BS
3278	113.903	108.271	101.701	LI	5BS
3279	113.843	108.237	101.694	BK	5BS
3280	119.830	109.670	104.327	PG1	2WA
3281	119.597	109.691	104.302	PG2	2WA
3282	119.182	109.586	104.150	PG3	2WA
3283	119.272	109.738	104.256	PG4	2WA
3284	119.226	109.711	104.176	PG5	2WA
3285	119.083	109.621	104.129	PG6	2WA
3286	119.087	109.689	104.153	PG7	2WA
3287	119.077	109.773	104.155	PG8	2WA
3288	119.024	109.720	104.212	PG9	2WA
3289	119.008	109.882	104.212	PG10	2WA
3290	119.035	109.990	104.221	PG11	2WA
3291	119.304	109.968	104.264	PG12	2WA
3292	119.504	109.917	104.291	PG13	2WA
3293	117.608	109.337	103.239	OC	2WA
3294	117.791	109.347	103.278	OC	2WA
3295	117.647	109.304	103.225	BO	2WA
3296	117.784	109.291	103.273	LI	2WA
3297	117.730	109.307	103.242	BK	2WA
3298	117.738	109.276	103.253	SD	2WA
3299	118.472	109.343	103.481	BO	2WA
3300	118.291	109.356	103.372	LI	2WA
3301	118.343	109.329	103.383	LI	2WA
3302	118.289	109.299	103.387	LI	2WA
3303	118.472	109.288	103.418	LI	2WA
3304	118.421	109.288	103.410	LI	2WA
3305	118.472	109.112	103.409	LI	2WA
3306	118.379	109.098	103.376	LI	2WA
3307	118.523	109.081	103.418	LI	2WA
3308	118.409	109.261	103.392	CH	2WA
3309	118.438	109.246	103.408	CH	2WA
3310	118.474	109.287	103.411	BK	2WA
3311	113.936	108.272	101.706	LI	5BS
3312	113.849	108.256	101.698	BK	5BS
3313	119.131	109.723	104.140	BK	1WA
3314	115.474	108.938	102.520	LI	3BS
3315	115.634	108.952	102.555	BO	3BS
3316	115.157	108.825	102.454	BK	3BS
3317	117.248	109.487	103.222	BO	2WA
3318	120.600	104.898	104.597	SS	1BS

3319	119.259	109.769	104.258	SS	1WA
3320	117.530	109.422	103.278	BK	2WA
3321	119.281	109.664	104.240	CH	1WA
3322	119.355	109.777	104.261	CH	1WA
3323	119.225	109.756	104.246	LI	1WA
3324	118.418	109.411	103.382	LI	2WA
3325	118.502	109.216	103.418	LI	2WA
3326	118.495	109.200	103.418	LI	2WA
3327	118.444	109.039	103.395	LI	2WA
3328	118.334	108.970	103.365	BK	2WA
3329	118.468	109.259	103.399	BK	2WA
3330	117.466	109.440	103.272	BK	2WA
3331	119.318	109.834	104.244	CH	1WA
3332	119.892	109.532	104.072	LI	2BSup
3333	119.977	109.226	104.074	LI	2BSup
3334	119.828	109.447	104.046	BK	2BSup
3335	119.351	109.914	104.251	CH	1WA
3336	119.321	109.913	104.248	CH	1WA
3337	119.239	109.974	104.252	CH	1WA
3338	115.933	108.903	102.609	BO	3BS
3339	115.918	108.898	102.600	W	3BS
3340	115.770	108.963	102.572	BO	3BS
3341	115.689	108.905	102.554	SH	3BS
3342	115.636	108.902	102.537	BO	3BS
3343	115.584	108.887	102.522	BO	3BS
3344	115.390	108.956	102.506	BO	3BS
3345	115.381	108.875	102.490	BK	3BS
3346	117.479	109.406	103.264	BK	2WA
3348	118.292	109.358	103.338	BK	2WA
3349	119.343	109.935	104.245	CH	1WA
3350	119.328	109.950	104.248	LI	1WA
3351	117.497	109.459	103.248	LI	2WA
3352	117.536	109.428	103.251	BK	2WA
3353	118.355	108.969	103.354	SS	2WA
3354	119.345	109.780	104.252	BK	1WA
3355	119.691	109.680	103.991	BK	2BSup
3356	118.300	109.154	103.381	CH	2WA
3357	118.294	109.103	103.377	CH	2WA
3358	118.307	109.177	103.377	BK	2WA
3359	117.230	109.438	103.215	BK	2WA
3360	119.281	109.604	104.254	SS	1WA
3361	119.332	109.600	104.260	SS	1WA
3362	119.645	109.614	103.986	BO	2BSup
3363	119.685	109.583	103.990	LI	2BSup
3364	119.800	109.373	104.028	LI	2BSup
3365	119.909	109.609	104.053	LI	2BSup
3366	119.852	109.676	104.035	LI	2BSup

3367	119.812	109.498	104.030	BK	2BSup
3368	115.090	108.808	102.434	LI	3BS
3369	115.265	108.928	102.462	LI	3BS
3370	115.379	108.828	102.472	LI	3BS
3371	115.467	108.831	102.491	BO	3BS
3372	115.472	108.886	102.469	LI	3BS
3373	115.519	108.861	102.484	LI	3BS
3374	115.558	108.822	102.500	LI	3BS
3375	115.620	108.960	102.535	CH	3BS
3376	115.714	108.963	102.545	BO	3BS
3377	115.557	108.885	102.512	BK	3BS
3378	113.776	108.145	101.647	LI	5BS
3379	113.872	108.164	101.671	LI	5BS
3380	113.924	108.195	101.686	LI	5BS
3381	113.888	108.200	101.672	LI	5BS
3382	113.832	108.201	101.658	LI	5BS
3383	113.791	108.198	101.652	LI	5BS
3384	113.777	108.231	101.657	LI	5BS
3385	113.860	108.227	101.691	LI	5BS
3386	113.880	108.224	101.688	LI	5BS
3387	113.911	108.254	101.691	LI	5BS
3388	113.902	108.266	101.694	LI	5BS
3389	113.891	108.261	101.684	LI	5BS
3390	113.853	108.265	101.681	LI	5BS
3391	113.850	108.280	101.696	LI	5BS
3392	113.819	108.274	101.669	LI	5BS
3393	113.809	108.300	101.674	LI	5BS
3394	113.831	108.313	101.674	LI	5BS
3395	113.797	108.330	101.680	LI	5BS
3396	113.801	108.360	101.680	LI	5BS
3397	113.756	108.333	101.664	LI	5BS
3398	113.746	108.296	101.655	LI	5BS
3399	113.856	108.421	101.688	LI	5BS
3400	113.904	108.482	101.686	LI	5BS
3401	113.837	108.488	101.671	LI	5BS
3402	113.812	108.460	101.657	LI	5BS
3403	113.755	108.480	101.656	LI	5BS
3404	113.730	108.446	101.653	LI	5BS
3405	113.716	108.419	101.656	LI	5BS
3406	113.681	108.450	101.631	LI	5BS
3407	113.757	108.516	101.656	LI	5BS
3408	113.781	108.537	101.668	LI	5BS
3409	113.802	108.521	101.667	LI	5BS
3410	113.824	108.504	101.674	LI	5BS
3411	113.825	108.559	101.673	LI	5BS
3412	113.819	108.633	101.678	LI	5BS
3413	113.876	108.758	101.686	LI	5BS

3414	113.953	108.690	101.699	LI	5BS
3415	113.899	108.781	101.695	LI	5BS
3416	113.893	108.821	101.692	LI	5BS
3417	113.941	108.851	101.698	LI	5BS
3418	113.871	108.926	101.695	LI	5BS
3419	113.945	109.022	101.719	LI	5BS
3420	113.949	108.973	101.721	LI	5BS
3421	113.919	108.376	101.684	BO	5BS
3422	113.875	108.353	101.678	BO	5BS
3423	113.840	108.485	101.667	BO	5BS
3424	113.831	108.288	101.663	SS	5BS
3425	113.882	108.567	101.673	BK	5BS
3426	119.626	109.591	103.983	OC	2BSup
3427	117.390	109.484	103.232	BO	2WA
3428	117.365	109.481	103.227	BO	2WA
3429	117.375	109.414	103.217	BO	2WA
3430	117.531	109.410	103.242	BO	2WA
3431	117.569	109.475	103.257	LI	2WA
3432	117.550	109.368	103.251	LI	2WA
3433	117.402	109.343	103.235	LI	2WA
3434	117.569	109.271	103.230	OC	2WA
3435	117.490	109.098	103.240	BO	2WA
3436	117.315	109.202	103.222	BO	2WA
3437	117.305	109.228	103.240	LI	2WA
3438	117.330	109.168	103.237	LI	2WA
3439	117.275	109.397	103.230	LI	2WA
3440	119.444	109.568	104.252	LI	1WA
3441	119.403	109.568	104.245	LI	1WA
3442	119.156	109.869	104.237	LI	1WA
3443	119.447	109.777	104.255	CH	1WA
3444	117.491	109.305	103.232	SD	2WA
3445	118.487	109.298	103.402	BK	2WA
3446	119.921	109.296	104.047	LI	2BSup
3447	119.872	109.357	104.034	LI	2BSup
3448	119.922	109.444	104.045	LI	2BSup
3449	119.890	109.492	104.040	LI	2BSup
3450	119.942	109.523	104.048	LI	2BSup
3451	120.033	109.503	104.058	LI	2BSup
3452	120.027	109.581	104.060	LI	2BSup
3453	119.959	109.588	104.058	LI	2BSup
3454	119.806	109.584	104.022	LI	2BSup
3455	119.842	109.646	104.028	LI	2BSup
3456	119.731	109.598	104.001	LI	2BSup
3457	119.863	109.498	104.032	BK	2BSup
3458	117.356	109.371	103.219	BK	2WA
3459	119.250	109.622	104.215	W	1WA
3460	118.546	109.106	103.402	SS	2WA

3461	118.464	109.084	103.363	SS	2WA
3462	118.369	109.109	103.347	SS	2WA
3463	118.293	109.105	103.356	SS	2WA
3464	118.186	109.112	103.337	SS	2WA
3465	118.065	109.115	103.308	SS	2WA
3466	115.167	108.948	102.447	SS	3BS
3467	115.582	108.876	102.492	SS	3BS
3468	117.600	109.319	103.210	BO	2WA
3469	117.612	109.261	103.209	BO	2WA
3470	117.645	109.131	103.205	BO	2WA
3471	117.758	109.172	103.240	BO	2WA
3472	117.809	109.243	103.250	BO	2WA
3473	117.813	109.116	103.248	BO	2WA
3474	117.853	109.154	103.252	SD	2WA
3475	117.970	109.184	103.287	LI	2WA
3476	117.969	109.282	103.276	LI	2WA
3477	117.989	109.412	103.305	LI	2WA
3478	117.908	109.403	103.273	CH	2WA
3479	117.950	109.476	103.287	BO	2WA
3480	117.616	109.486	103.227	LI	2WA
3481	117.689	109.321	103.231	BO	2WA
3482	117.793	109.463	103.252	SS1	2WA
3483	117.834	109.445	103.264	SS2	2WA
3484	117.779	109.375	103.251	SS3	2WA
3485	117.751	109.397	103.238	SS4	2WA
3486	117.654	109.264	103.223	SS	2WA
3487	117.761	109.158	103.246	SS GRASS MAT	2WA
3488	117.749	109.287	103.238	BK	2WA
3489	119.330	109.793	104.233	BK	1WA
3490	119.624	109.483	103.976	LI	2BSup
3491	119.791	109.318	104.018	LI	2BSup
3492	119.855	109.442	104.025	LI	2BSup
3493	120.016	109.449	104.046	LI	2BSup
3494	119.959	109.493	104.041	LI	2BSup
3495	119.890	109.522	104.030	LI	2BSup
3496	119.995	109.583	104.045	LI	2BSup
3497	119.989	109.638	104.042	LI	2BSup
3498	119.836	109.661	104.011	LI	2BSup
3499	119.811	109.570	104.019	LI	2BSup
3500	119.877	109.467	104.026	BK	2BSup
3501	118.052	109.093	103.306	OC	2WA
3502	118.109	109.184	103.322	BO	2WA
3503	118.137	109.298	103.330	LI	2WA
3504	118.202	109.183	103.354	BO	2WA
3505	118.222	109.075	103.362	OC	2WA
3506	115.187	108.951	102.447	LI	3BS
3507	115.100	108.916	102.421	BK	3BS

3508	115.096	108.740	102.412	LI	3BS
3509	115.670	108.944	102.521	CH	3BS
3510	115.744	108.965	102.543	BO	3BS
3511	115.909	108.956	102.571	CH	3BS
3512	115.477	108.880	102.482	BK	3BS
3513	119.001	109.723	104.196	LI	1WA
3514	122.522	107.741	104.941	SS	2BS
3515	122.520	107.746	104.885	SS	2BS
3516	122.510	107.746	104.789	SS	2BS
3517	122.502	107.744	104.700	SS	2BS
3518	122.420	107.107	104.877	SS	2BS
3519	122.415	107.111	104.821	SS	2BS
3520	122.400	107.113	104.728	SS	2BS
3521	122.380	107.115	104.634	SS	2BS
3522	122.158	106.753	104.784	SS	2BS
3523	122.163	106.754	104.718	SS	2BS
3524	122.159	106.753	104.643	SS	2BS
3525	122.146	106.766	104.581	SS	2BS
3526	118.972	109.734	104.193	LI	1WA
3527	118.987	109.713	104.183	LI	1WA
3528	119.251	109.862	104.222	BP	1WA
3529	119.044	109.884	104.196	OC	1WA
3530	118.117	109.219	103.322	CH	2WA
3531	118.103	109.272	103.321	SS GRASS MAT	2WA
3532	118.063	109.140	103.307	SD	2WA
3533	118.093	109.114	103.313	BK	2WA
3534	119.746	109.388	103.975	LI	2BSUp
3535	119.819	109.384	103.984	LI	2BSUp
3536	119.912	109.346	103.998	LI	2BSUp
3537	119.987	109.313	104.010	LI	2BSUp
3538	119.980	109.440	104.007	LI	2BSUp
3539	120.033	109.512	104.007	LI	2BSUp
3540	119.707	109.658	103.967	LI	2BSUp
3541	119.738	109.514	103.969	LI	2BSUp
3542	119.831	109.502	103.985	BK	2BSUp
3543	117.325	109.154	103.200	BO	2WA
3544	117.294	109.188	103.200	LI	2WA
3545	117.245	109.213	103.198	BO	2WA
3546	117.242	109.231	103.202	BO	2WA
3547	117.268	109.259	103.204	BO	2WA
3548	117.282	109.298	103.210	LI	2WA
3549	117.329	109.270	103.200	TO	2WA
3550	117.245	109.338	103.212	LI	2WA
3551	117.342	109.193	103.207	LI	2WA
3552	117.369	109.167	103.208	LI	2WA
3553	117.258	109.263	103.193	BK	2WA
3554	118.081	109.417	103.308	BO	2WA

3555	118.141	109.438	103.314	BO	2WA
3556	118.091	109.454	103.321	CH	2WA
3557	117.170	109.198	103.185	LI	2WA
3558	119.181	109.835	104.206	BK	1WA
3559	122.383	105.562	104.949	SS	2BS
3560	122.389	105.555	104.839	SS	2BS
3561	122.372	105.564	104.768	SS	2BS
3562	122.349	105.561	104.680	SS	2BS
3563	121.270	104.808	104.760	SS	2BS
3564	121.305	104.833	104.666	SS	2BS
3565	121.307	104.837	104.588	SS	2BS
3566	121.315	104.846	104.532	SS	2BS
3567	119.755	104.361	104.429	SS	2BS
3568	119.723	104.385	104.343	SS	2BS
3569	119.667	104.489	104.283	SS	2BS
3570	119.648	104.509	104.211	SS	2BS
3571	117.912	109.449	103.277	BO	2WA
3572	117.987	109.215	103.281	BO	2WA
3573	117.939	109.100	103.283	BO	2WA
3574	119.383	109.826	104.227	BK	1WA
3575	118.080	109.460	103.317	BO	2WA
3576	118.129	109.411	103.317	BO	2WA
3577	118.107	109.262	103.317	BO	2WA
3578	118.282	109.186	103.368	CH	2WA
3579	118.220	109.148	103.354	CH	2WA
3580	118.285	109.110	103.367	CH	2WA
3581	118.317	109.066	103.372	CH	2WA
3582	118.167	109.027	103.326	CH	2WA
3583	118.200	109.012	103.349	LI	2WA
3584	118.213	109.219	103.349	BK	2WA
3585	119.769	109.357	103.948	LI	2BS
3586	119.861	109.415	103.974	LI	2BS
3587	119.886	109.522	103.976	LI	2BS
3588	119.912	109.610	103.967	LI	2BS
3589	119.819	109.697	103.960	LI	2BS
3590	119.818	109.476	103.970	BK	2BS
3591	119.389	109.749	104.212	BK	1WA
3592	115.314	108.843	102.443	BO	3BS
3593	115.543	108.882	102.484	BO	3BS
3594	115.682	108.790	102.481	LI	3BS
3595	115.721	108.953	102.525	BO	3BS
3596	115.707	108.901	102.516	SH	3BS
3597	115.767	108.890	102.538	CH	3BS
3598	115.794	108.873	102.527	LI	3BS
3599	115.824	108.883	102.544	BO	3BS
3600	115.886	108.862	102.546	BO	3BS
3601	115.955	108.891	102.553	BO	3BS

3602	115.969	108.941	102.566	LI	3BS
3603	115.492	108.831	102.478	BK	3BS
3604	118.947	103.978	104.182	7A	2BS
3605	118.907	104.021	104.142	7B	2BS
3606	118.901	104.042	104.094	7C	2BS
3607	118.658	103.283	104.297	8A	2BS
3608	118.636	103.292	104.225	8B	2BS
3609	118.592	103.329	104.167	8C	2BS
3610	118.573	103.350	104.082	8D	2BS
3611	119.338	109.852	104.202	LI	2BSUp
3612	119.329	109.742	104.202	BO	2BSUp
3613	119.227	109.909	104.187	LI	2BSUp
3614	116.014	108.876	102.566	LI	3BS
3615	119.334	109.845	104.191	LI	2BSUp
3616	119.309	109.745	104.194	BK	2BS
3617	119.472	109.899	104.183	CH	2BS
3618	117.165	109.575	103.315	CH	2WA
3619	119.932	109.551	103.923	LI	2BS
3620	119.911	109.618	103.923	LI	2BS
3621	119.834	109.483	103.931	BK	2BS
3622	121.849	106.465	104.475	SS PINK	2WA
3623	121.957	106.648	104.472	SS BLACK	2WA
3624	121.745	106.365	104.402	SS GREY	2WA
3625	121.730	106.363	104.380	SS WHITE	2WA
3626	121.650	106.264	104.316	S DARK GREY BROW	2WA
3627	119.430	109.609	104.196	W	2BSUp
3628	115.902	108.852	102.530	BO	3BS
3629	115.484	108.867	102.478	BK	3BS
3630	113.835	108.229	101.644	CH	5BS
3631	113.869	108.308	101.659	CH	5BS
3632	113.800	108.240	101.648	LI	5BS
3633	113.823	108.226	101.657	LI	5BS
3634	113.799	108.261	101.655	LI	5BS
3635	113.797	108.289	101.654	LI	5BS
3636	113.817	108.258	101.666	LI	5BS
3637	113.874	108.265	101.681	LI	5BS
3638	113.897	108.279	101.679	LI	5BS
3639	113.907	108.264	101.681	LI	5BS
3640	113.922	108.282	101.688	LI	5BS
3641	113.930	108.333	101.673	LI	5BS
3642	113.939	108.364	101.682	LI	5BS
3643	113.915	108.373	101.676	LI	5BS
3644	113.894	108.376	101.667	LI	5BS
3645	113.861	108.365	101.656	LI	5BS
3646	113.824	108.348	101.657	LI	5BS
3647	113.810	108.340	101.656	LI	5BS
3648	113.771	108.372	101.654	LI	5BS

3649	113.773	108.375	101.658	LI	5BS
3650	113.766	108.386	101.649	LI	5BS
3651	113.768	108.455	101.655	LI	5BS
3652	113.789	108.449	101.658	LI	5BS
3653	113.807	108.433	101.656	LI	5BS
3654	113.845	108.454	101.653	LI	5BS
3655	113.869	108.436	101.656	LI	5BS
3656	113.953	108.470	101.677	LI	5BS
3657	113.944	108.478	101.676	LI	5BS
3658	113.943	108.512	101.671	LI	5BS
3659	113.930	108.501	101.672	LI	5BS
3660	113.887	108.487	101.658	LI	5BS
3661	113.802	108.529	101.646	LI	5BS
3662	113.830	108.511	101.654	LI	5BS
3663	113.843	108.555	101.662	LI	5BS
3664	113.919	108.585	101.682	LI	5BS
3665	113.962	108.618	101.688	LI	5BS
3666	113.960	108.637	101.690	LI	5BS
3667	113.930	108.632	101.671	LI	5BS
3668	113.912	108.671	101.678	LI	5BS
3669	113.870	108.622	101.670	LI	5BS
3670	113.831	108.633	101.671	LI	5BS
3671	113.847	108.653	101.687	LI	5BS
3672	113.864	108.670	101.674	LI	5BS
3673	113.902	108.658	101.681	LI	5BS
3674	113.942	108.728	101.681	LI	5BS
3675	113.957	108.705	101.687	LI	5BS
3676	113.831	108.704	101.668	LI	5BS
3677	113.870	108.741	101.678	LI	5BS
3678	113.895	108.770	101.683	LI	5BS
3679	113.912	108.780	101.678	LI	5BS
3680	113.932	108.780	101.689	LI	5BS
3681	113.868	108.861	101.685	LI	5BS
3682	113.871	108.880	101.670	LI	5BS
3683	113.893	108.861	101.689	LI	5BS
3684	113.893	108.879	101.678	LI	5BS
3685	113.876	108.891	101.682	LI	5BS
3686	113.868	108.890	101.688	LI	5BS
3687	113.878	108.892	101.679	LI	5BS
3688	113.917	108.916	101.694	LI	5BS
3689	113.928	108.993	101.709	LI	5BS
3690	113.938	109.027	101.702	LI	5BS
3691	113.905	109.011	101.698	LI	5BS
3692	113.885	109.002	101.698	LI	5BS
3693	113.899	108.837	101.672	SD	5BS
3694	113.882	108.627	101.670	BK	5BS
3695	119.495	109.685	104.199	LI	2BSUp

3696	119.462	109.774	104.181	LI	2BSUp
3697	119.437	109.916	104.171	LI	2BSUp
3698	119.294	109.763	104.153	LI	2BSUp
3699	119.331	109.769	104.169	W	2BSUp
3700	115.952	108.956	102.529	BO	3BS
3701	115.890	108.938	102.522	BO	3BS
3702	115.872	108.923	102.521	LI	3BS
3703	115.847	108.966	102.519	BO	3BS
3704	115.893	108.908	102.523	BK	2BS
3705	119.789	109.321	103.896	LI	2BS
3706	119.971	109.487	103.926	LI	2BS
3707	119.996	109.550	103.930	BO	2BS
3708	119.885	109.491	103.903	BK	2BS
3709	119.299	109.691	104.163	CH	2BSUp
3710	119.357	109.781	104.171	LI	2BSUp
3711	119.335	109.902	104.163	LI	2BSUp
3712	119.040	109.873	104.145	LI	2BSUp
3713	119.247	109.749	104.158	BK	2BSUp
3714	115.727	108.953	102.497	LI	3BS
3715	115.832	108.951	102.500	CH	3BS
3716	115.855	108.909	102.504	BK	3BS
3717	118.341	108.933	103.365	LI	2WA
3718	115.793	108.803	102.454	TP	3BS
3719	120.151	109.497	104.057	LI	2BS
3720	120.475	109.278	104.115	BO	2BS
3721	120.284	109.375	104.089	BK	2BS
3722	118.354	108.977	103.383	CH	2WA
3723	118.368	108.954	103.356	BK	2WA
3724	113.818	108.225	101.640	LI	5BS
3725	113.879	108.240	101.667	LI	5BS
3726	113.769	108.258	101.638	LI	5BS
3727	113.862	108.206	101.636	BK	5BS
3728	119.310	109.630	104.152	W	2BSUp
3729	119.423	109.670	104.161	W	2BSUp
3730	119.268	109.828	104.149	BO	2BSUp
3731	119.193	109.847	104.127	CH	2BSUp
3732	120.357	109.407	104.069	LI	2BS
3733	120.370	109.519	104.071	LI	2BS
3734	120.239	109.448	104.052	BO	2BS
3735	120.239	109.406	104.054	BK	2BS
3736	118.116	109.462	103.303	BO	2WA
3737	118.176	109.445	103.327	BO	2WA
3738	118.210	109.059	103.336	BO	2WA
3739	118.209	109.471	103.333	LI	2WA
3740	118.303	109.317	103.344	LI	2WA
3741	118.278	109.311	103.357	LI	2WA
3742	118.074	109.330	103.314	LI	2WA

3743	118.196	109.249	103.325	SD	2WA
3744	118.165	109.301	103.323	BO	2WA
3745	118.272	109.283	103.354	W	2WA
3746	118.292	109.016	103.366	W	2WA
3747	118.327	109.188	103.368	CH	2WA
3748	118.231	109.113	103.341	CH	2WA
3749	118.302	109.052	103.368	CH	2WA
3750	118.188	109.171	103.330	BK	2WA
3751	119.486	109.704	104.162	BO	2BSUp
3752	117.943	109.080	103.260	LI	2WA
3753	117.958	109.275	103.256	BK	2WA
3754	119.271	109.755	104.134	BK	2BSUp
3755	117.628	109.200	103.205	LI	2WA
3756	120.433	109.389	104.059	LI	2BS
3757	120.474	109.550	104.069	LI	2BS
3758	120.263	109.417	104.040	BK	2BS
3759	119.199	109.754	104.123	BO	2BSUp
3760	119.035	109.864	104.101	BO	2BSUp
3761	117.123	109.322	103.201	CH	2WA
3762	117.149	109.312	103.198	BK	2WA
3763	119.510	109.748	104.142	OC	2BSUp
3764	120.445	109.530	104.020	LI	2BS
3765	120.272	109.443	104.021	BK	2BS
3766	115.964	108.770	102.460	BK	3BS
3767	116.003	108.787	102.487	BK	3BS
3768	119.444	109.790	104.131	OC	2BSUp
3769	118.253	109.409	103.336	W	2WA
3770	118.218	109.169	103.330	CH	2WA
3771	118.288	109.171	103.361	LI	2WA
3772	118.161	109.081	103.310	LI	2WA
3773	118.242	109.033	103.353	LI	2WA
3774	118.127	109.334	103.303	BK	2WA
3775	118.307	109.327	103.351	BK	2WA
3776	118.299	109.229	103.353	BK	2WA
3777	118.110	109.230	103.303	BK	2WA
3778	118.217	109.142	103.327	BK	2WA
3779	117.682	109.126	103.208	BO	2WA
3780	117.759	109.170	103.231	BO	2WA
3781	117.782	109.178	103.234	CH	2WA
3782	117.625	109.235	103.210	CH	2WA
3783	117.624	109.238	103.205	W	2WA
3784	117.784	109.275	103.232	BO	2WA
3785	117.746	109.278	103.223	BO	2WA
3786	117.769	109.233	103.224	W	2WA
3787	117.683	109.141	103.209	BK	2WA
3788	117.777	109.240	103.226	BK	2WA
3789	120.341	109.546	103.981	LI	2BS

3790	120.277	109.440	103.985	BK	2BS
3791	118.115	109.224	103.295	CH	2WA
3792	115.973	108.948	102.516	BK	3BS
3793	119.263	109.645	104.100	BK	2BSUp
3794	119.324	109.496	104.107	LI	2BSUp
3795	119.293	109.599	104.097	BO	2BSUp
3796	119.225	109.717	104.101	SD	2BSUp
3797	119.083	109.767	104.101	SD	2BSUp
3798	119.091	109.735	104.099	W	2BSUp
3799	117.030	109.335	103.188	BO	2WA
3800	117.111	109.342	103.197	BO	2WA
3801	117.146	109.363	103.201	BO	2WA
3802	117.134	109.279	103.197	BO	2WA
3803	117.195	109.385	103.219	OC	2WA
3804	117.268	109.413	103.225	BO	2WA
3805	117.102	109.294	103.185	BK	2WA
3806	117.023	109.391	103.226	LI	2WA
3807	117.032	109.377	103.203	LI	2WA
3808	117.088	109.309	103.190	SD	2WA
3809	117.592	109.094	103.195	LI	2WA
3810	117.583	109.191	103.201	CH	2WA
3811	117.619	109.200	103.204	CH	2WA
3812	117.611	109.221	103.204	CH	2WA
3813	117.617	109.244	103.205	CH	2WA
3814	117.750	109.268	103.216	CH	2WA
3815	117.820	109.320	103.237	CH	2WA
3816	117.803	109.344	103.236	CH	2WA
3817	119.472	109.639	104.120	BO	2BS
3818	118.196	109.416	103.330	W	2WA
3819	118.192	109.127	103.318	CH	2WA
3820	118.256	109.037	103.336	CH	2WA
3821	118.178	109.127	103.321	LI	2WA
3822	118.204	109.124	103.325	LI	2WA
3823	118.256	109.062	103.349	LI	2WA
3824	118.266	109.058	103.366	LI	2WA
3825	118.305	109.060	103.368	LI	2WA
3826	118.236	109.150	103.325	BK	2WA
3827	115.678	108.840	102.469	LI	3BS
3828	115.527	108.886	102.465	BK	3BS
3829	113.765	108.232	101.629	BO	5BS
3830	113.812	108.289	101.634	BO	5BS
3831	113.786	108.280	101.628	BO	5BS
3832	113.963	108.686	101.656	BO	5BS
3833	113.890	108.253	101.654	LI	5BS
3834	113.905	108.297	101.657	LI	5BS
3835	113.918	108.313	101.660	LI	5BS
3836	113.918	108.319	101.665	LI	5BS

3837	113.929	108.345	101.666	LI	5BS
3838	113.909	108.347	101.667	LI	5BS
3839	113.910	108.350	101.653	LI	5BS
3840	113.862	108.320	101.643	LI	5BS
3841	113.939	108.387	101.652	LI	5BS
3842	113.928	108.384	101.644	LI	5BS
3843	113.931	108.412	101.644	LI	5BS
3844	113.928	108.435	101.648	LI	5BS
3845	113.893	108.417	101.644	LI	5BS
3846	113.883	108.431	101.641	LI	5BS
3847	113.877	108.448	101.641	LI	5BS
3848	113.850	108.458	101.631	LI	5BS
3849	113.845	108.439	101.632	LI	5BS
3850	113.827	108.419	101.633	LI	5BS
3851	113.815	108.411	101.634	LI	5BS
3852	113.792	108.407	101.636	LI	5BS
3853	113.777	108.441	101.631	LI	5BS
3854	113.750	108.427	101.633	LI	5BS
3855	113.791	108.474	101.638	LI	5BS
3856	113.848	108.451	101.635	LI	5BS
3857	113.935	108.465	101.642	LI	5BS
3858	113.933	108.486	101.647	LI	5BS
3859	113.949	108.514	101.645	LI	5BS
3860	113.920	108.504	101.649	LI	5BS
3861	113.898	108.510	101.646	LI	5BS
3862	113.861	108.527	101.644	LI	5BS
3863	113.820	108.540	101.647	LI	5BS
3864	113.870	108.569	101.647	LI	5BS
3865	113.891	108.571	101.652	LI	5BS
3866	113.883	108.575	101.652	LI	5BS
3867	113.883	108.581	101.656	LI	5BS
3868	113.883	108.573	101.660	LI	5BS
3869	113.901	108.592	101.659	LI	5BS
3870	113.899	108.636	101.662	LI	5BS
3871	113.922	108.621	101.664	LI	5BS
3872	113.942	108.593	101.645	LI	5BS
3873	113.867	108.633	101.658	LI	5BS
3874	113.866	108.663	101.658	LI	5BS
3875	113.843	108.711	101.653	LI	5BS
3876	113.893	108.717	101.657	LI	5BS
3877	113.916	108.715	101.659	LI	5BS
3878	113.912	108.708	101.655	LI	5BS
3879	113.936	108.735	101.647	LI	5BS
3880	113.881	108.732	101.650	LI	5BS
3881	113.892	108.730	101.654	LI	5BS
3882	113.863	108.778	101.658	LI	5BS
3883	113.952	108.792	101.667	LI	5BS

3884	113.945	108.804	101.661	LI	5BS
3885	113.942	108.857	101.672	LI	5BS
3886	113.885	108.812	101.657	LI	5BS
3887	113.868	108.842	101.657	LI	5BS
3888	113.900	109.036	101.693	LI	5BS
3889	113.883	108.886	101.660	BO	5BS
3890	113.886	108.542	101.638	BK	5BS
3891	118.275	109.280	103.296	BK	2WA
3892	118.329	109.465	103.367	BK	2WA
3893	118.326	109.385	103.338	BK	2WA
3894	118.215	109.375	103.308	BK	2WA
3895	118.210	109.465	103.326	BK	2WA
3896	119.269	109.443	104.065	OC	2BSUp
3897	119.260	109.453	104.068	OC	2BSUp
3898	119.238	109.516	104.068	OC	2BSUp
3899	119.160	109.518	104.055	OC	2BSUp
3900	119.103	109.529	104.044	OC	2BSUp
3901	119.172	109.798	104.104	OC	2BSUp
3902	119.348	109.618	104.096	BO	2BSUp
3903	119.202	109.516	104.069	BO	2BSUp
3904	119.305	109.411	104.070	LI	2BSUp
3905	119.048	109.690	104.055	LI	2BSUp
3906	119.321	109.726	104.097	LI	2BSUp
3907	119.368	109.740	104.117	BK	2BSUp
3908	119.307	109.717	104.097	BK	2BSUp
3909	119.248	109.704	104.089	BK	2BSUp
3910	119.332	109.778	104.116	BK	2BSUp
3911	119.268	109.757	104.099	BK	2BSUp
3912	119.205	109.723	104.083	BK	2BSUp
3913	118.205	109.445	103.325	LI	2WA
3914	115.100	108.919	102.399	LI	3BS
3915	115.140	108.715	102.379	BO	3BS
3916	115.842	108.903	102.438	LI	3BS
3917	115.904	108.900	102.457	LI	3BS
3918	115.110	108.707	102.376	BK	3BS
3919	119.236	109.633	104.075	BK	2BS
3920	119.954	109.615	103.890	LI	2BSUp
3921	119.809	109.403	103.866	LI	2BSUp
3922	119.831	109.501	103.864	OC	2BSUp
3923	119.881	109.342	103.895	BO	2BSUp
3924	120.024	109.372	103.918	BO	2BSUp
3925	119.812	109.336	103.874	W	2BSUp
3926	119.910	109.363	103.895	W	2BSUp
3927	120.046	109.330	103.931	W	2BSUp
3928	119.960	109.411	103.902	CH	2BSUp
3929	117.788	109.215	103.209	BK	2WA
3930	117.603	109.293	103.195	OC	2WA

3931	117.663	109.305	103.208	BO	2WA
3932	117.684	109.332	103.222	BO	2WA
3933	117.750	109.354	103.224	BO	2WA
3934	117.744	109.293	103.222	BO	2WA
3935	117.804	109.325	103.229	BO	2WA
3936	117.709	109.363	103.224	CH	2WA
3937	117.806	109.344	103.238	CH	2WA
3938	117.841	109.323	103.237	CH	2WA
3939	117.783	109.284	103.218	BK	2WA
3940	119.335	109.574	104.088	OC	2BSUp
3941	119.476	109.641	104.115	OC	2BSUp
3942	119.483	109.624	104.115	OC	2BSUp
3943	119.423	109.575	104.091	BO	2BSUp
3944	119.472	109.469	104.093	LI	2BSUp
3945	115.142	108.678	102.375	CH	3BS
3946	115.311	108.771	102.412	CH	3BS
3947	115.157	108.690	102.375	BO	3BS
3948	115.227	108.674	102.388	BK	3BS
3949	117.148	109.409	103.183	BK	2WA
3950	118.253	109.447	103.319	BK	2WA
3951	115.541	108.888	102.450	LI	3BS
3952	115.438	108.915	102.429	BO	3BS
3953	117.676	109.403	103.215	CH	2WA
3954	117.691	109.375	103.217	CH	2WA
3955	117.705	109.404	103.221	CH	2WA
3956	117.729	109.396	103.223	CH	2WA
3957	117.881	109.459	103.270	CH	2WA
3958	117.876	109.404	103.271	CH	2WA
3959	117.773	109.374	103.261	CH	2WA
3960	117.843	109.347	103.238	CH	2WA
3961	117.837	109.297	103.236	CH	2WA
3962	117.818	109.341	103.236	LI	2WA
3963	117.789	109.305	103.221	BO	2WA
3964	117.818	109.269	103.223	W	2WA
3965	117.830	109.350	103.235	BK	2WA
3966	118.414	109.417	103.361	CH	2WA
3967	118.432	109.355	103.373	LI	2WA
3968	118.470	109.371	103.397	LI	2WA
3969	118.497	109.377	103.400	LI	2WA
3970	118.334	109.380	103.366	LI	2WA
3971	118.519	109.296	103.401	LI	2WA
3972	118.485	109.253	103.399	LI	2WA
3973	118.493	109.224	103.399	LI	2WA
3974	118.529	109.134	103.399	LI	2WA
3975	118.520	109.123	103.398	LI	2WA
3976	118.471	109.317	103.385	BK	2WA
3977	117.044	109.351	103.174	BO	2WA

3978	117.019	109.406	103.170	BO	2WA
3979	117.211	109.409	103.186	BO	2WA
3980	117.145	109.443	103.190	OC	2WA
3981	117.187	109.197	103.185	BO	2WA
3982	117.383	109.121	103.210	BO	2WA
3983	117.375	109.249	103.208	BO	2WA
3984	117.487	109.169	103.220	nothing	2WA
3985	117.422	109.194	103.237	OC	2WA
3986	117.333	109.354	103.218	BK	2WA
3987	115.223	108.652	102.381	LI	3BS
3988	115.281	108.646	102.382	LI	3BS
3989	115.255	108.701	102.377	BO	3BS
3990	115.362	108.805	102.411	LI	3BS
3991	115.391	108.838	102.418	LI	3BS
3992	115.372	108.702	102.397	BK	3BS
3993	115.420	108.930	102.434	BK	3BS
3994	118.357	109.122	103.344	LI	2WA
3995	118.362	109.076	103.316	BK	2WA
3996	118.317	109.052	103.361	CH	2WA
3997	118.361	109.235	103.364	LI	2WA
3998	118.360	109.193	103.363	LI	2WA
3999	118.321	109.140	103.353	LI	2WA
4000	118.305	109.055	103.353	LI	2WA
4001	118.192	109.094	103.312	LI	2WA
4002	118.243	109.135	103.326	LI	2WA
4003	118.400	109.431	103.346	BO	2WA
4004	118.394	109.418	103.345	CH	2WA
4005	118.362	109.394	103.349	LI	2WA
4006	118.378	109.373	103.353	LI	2WA
4007	118.462	109.459	103.369	LI	2WA
4008	118.453	109.412	103.370	LI	2WA
4009	118.472	109.411	103.369	LI	2WA
4010	118.386	109.268	103.365	LI	2WA
4011	118.453	109.291	103.365	LI	2WA
4012	118.422	109.146	103.368	LI	2WA
4013	118.501	109.208	103.377	BK	2WA
4014	119.479	109.661	104.082	BK	2BSUp
4015	120.391	109.272	103.998	LI	2BS
4016	120.259	109.531	103.949	LI	2BS
4017	120.273	109.427	103.968	LI	2BS
4018	120.344	109.309	103.983	BO	2BS
4019	120.286	109.385	103.979	BK	2BS
4020	119.853	109.334	103.881	BO	2BS
4021	119.740	109.423	103.854	BK	2BS
4022	113.880	108.504	101.632	SH	5BS
4023	113.888	108.582	101.653	LI	5BS
4024	113.813	108.546	101.645	LI	5BS

4025	113.782	108.437	101.618	LI	5BS
4026	113.778	108.401	101.619	LI	5BS
4027	113.754	108.366	101.621	LI	5BS
4028	113.743	108.318	101.625	LI	5BS
4029	113.838	108.343	101.625	LI	5BS
4030	113.902	108.350	101.631	LI	5BS
4031	113.919	108.343	101.638	LI	5BS
4032	113.918	108.319	101.644	LI	5BS
4033	113.911	108.308	101.645	LI	5BS
4034	113.889	108.304	101.635	LI	5BS
4035	113.900	108.271	101.646	LI	5BS
4036	113.893	108.287	101.633	LI	5BS
4037	113.851	108.243	101.618	LI	5BS
4038	113.806	108.110	101.623	LI	5BS
4039	113.841	108.103	101.621	LI	5BS
4040	113.847	108.166	101.605	BK	5BS
4041	113.894	108.419	101.619	BK	5BS
4042	117.644	109.491	103.213	BO	2WA
4043	117.631	109.410	103.214	CH	2WA
4044	117.647	109.398	103.214	CH	2WA
4045	117.581	109.278	103.201	BO	2WA
4046	117.791	109.381	103.237	BO	2WA
4047	117.896	109.453	103.257	CH	2WA
4048	117.838	109.407	103.242	BK	2WA
4049	118.115	109.460	103.300	BO	2WA
4050	118.172	109.458	103.316	SD	2WA
4051	118.078	109.318	103.299	CH	2WA
4052	118.041	109.292	103.288	LI	2WA
4053	118.073	109.361	103.298	BK	2WA
4054	118.029	109.388	103.267	BK	2WA
4055	119.099	109.580	104.043	BO	2BSUp
4056	119.009	109.856	104.078	BK	2BSUp
4057	119.556	109.782	104.121	BK	2BSUp
4058	119.486	109.400	104.100	BK	2BSUp
4059	119.177	109.470	104.048	BK	2BSUp
4060	118.967	109.604	104.041	BK	2BSUp
4061	119.370	109.786	104.126	BK	2BSUp
4062	119.369	109.580	104.094	BK	2BSUp
4063	119.195	109.659	104.076	GRASMAT	2BSUp
4064	115.066	108.839	102.364	LI	3BS
4065	115.170	108.721	102.374	LI	3BS
4066	115.262	108.743	102.392	CH	3BS
4067	115.399	108.828	102.402	LI	3BS
4068	115.592	108.709	102.399	BO	3BS
4069	115.778	108.942	102.439	BO	3BS
4070	115.541	108.835	102.417	BK	3BS
4071	115.071	108.740	102.364	LI	3BS

4072	118.045	109.444	103.216	BO	2WA
4073	118.076	109.439	103.244	LI	2WA
4074	118.144	109.433	103.307	LI	2WA
4075	118.026	109.429	103.245	LI	2WA
4076	118.081	109.409	103.254	LI	2WA
4077	118.063	109.362	103.267	LI	2WA
4078	118.088	109.325	103.289	LI	2WA
4079	118.019	109.333	103.250	LI	2WA
4080	118.051	109.317	103.271	LI	2WA
4081	118.055	109.421	103.231	BK	2WA
4082	120.302	109.253	103.961	LI	2BS
4083	120.304	109.294	103.967	LI	2BS
4084	120.194	109.252	103.926	LI	2BS
4085	120.088	109.254	103.916	LI	2BS
4086	120.121	109.395	103.937	LI	2BS
4087	120.310	109.379	103.963	LI	2BS
4088	119.867	109.524	103.865	W	2BS
4089	119.686	109.460	103.831	BK	2BS
4090	118.094	109.216	103.279	CH	2WA
4091	118.190	109.237	103.288	CH	2WA
4092	118.327	109.190	103.326	CH	2WA
4093	118.251	109.409	103.313	LI	2WA
4094	118.260	109.343	103.312	LI	2WA
4095	118.125	109.307	103.288	LI	2WA
4096	118.494	109.427	103.369	LI	2WA
4097	118.451	109.393	103.358	LI	2WA
4098	118.434	109.308	103.355	LI	2WA
4099	118.491	109.291	103.366	LI	2WA
4100	118.171	109.175	103.298	LI	2WA
4101	118.326	109.187	103.344	LI	2WA
4102	118.408	109.181	103.359	LI	2WA
4103	118.400	109.072	103.364	LI	2WA
4104	118.163	109.038	103.308	LI	2WA
4105	118.025	109.130	103.281	LI	2WA
4106	118.006	108.969	103.277	LI	2WA
4107	118.545	108.976	103.416	LI	2WA
4108	118.358	109.280	103.327	LI	2WA
4109	117.001	109.226	103.175	BO	2WA
4110	117.087	109.250	103.172	BO	2WA
4111	117.115	109.259	103.174	LI	2WA
4112	117.362	109.192	103.202	BO	2WA
4113	117.425	109.243	103.243	BO	2WA
4114	117.518	109.404	103.245	CH	2WA
4115	117.446	109.264	103.236	CH	2WA
4116	117.073	109.452	103.185	BO	2WA
4117	117.042	109.374	103.171	BO	2WA
4118	117.111	109.388	103.177	BO	2WA

4119	117.045	109.332	103.162	BO	2WA
4120	117.108	109.342	103.167	LI	2WA
4121	117.216	109.174	103.187	LI	2WA
4122	117.198	109.275	103.201	BK	2WA
4123	113.878	108.353	101.607	BO	5BS
4124	113.852	108.370	101.590	nothing	5BS
4125	113.857	108.400	101.613	LI	5BS
4126	113.915	108.381	101.622	LI	5BS
4127	113.932	108.359	101.621	LI	5BS
4128	113.911	108.334	101.614	nothing	5BS
4129	113.862	108.288	101.609	LI	5BS
4130	113.819	108.282	101.598	LI	5BS
4131	113.804	108.278	101.597	LI	5BS
4132	113.788	108.272	101.593	LI	5BS
4133	113.863	108.294	101.567	TP	5BS
4134	113.905	108.371	101.606	BK	5BS
4135	113.878	108.050	101.569	BO	5BS
4136	113.843	108.140	101.563	BO	5BS
4137	113.772	108.147	101.568	BO	5BS
4138	113.887	108.174	101.573	BO	5BS
4139	113.872	108.151	101.574	LI	5BS
4140	113.832	108.152	101.587	LI	5BS
4141	113.847	108.107	101.586	LI	5BS
4142	113.851	108.163	101.575	BK	5BS
4143	117.656	109.507	103.204	BO	2WA
4144	117.666	109.511	103.205	LI	2WA
4145	117.831	109.329	103.214	LI	2WA
4146	117.864	109.370	103.196	BK	2WA
4147	115.962	108.952	102.449	BO	3BS
4148	116.002	108.899	102.450	LI	3BS
4149	115.991	108.803	102.444	LI	3BS
4150	115.917	108.751	102.422	LI	3BS
4151	115.744	108.778	102.415	LI	3BS
4152	115.712	108.825	102.408	LI	3BS
4153	115.620	108.750	102.383	BO	3BS
4154	115.534	108.649	102.372	nothing	3BS
4155	115.559	108.612	102.362	SH	3BS
4156	115.452	108.944	102.395	SH	3BS
4157	115.412	108.817	102.378	LI	3BS
4158	115.162	108.715	102.358	LI	3BS
4159	115.183	108.726	102.364	LI	3BS
4160	115.409	108.744	102.376	BK	3BS
4161	119.244	109.963	104.074	LI	2BS
4162	117.760	109.441	103.184	BO	2WA
4163	118.034	109.484	103.208	CH	2WA
4164	117.940	109.389	103.182	BO	2WA
4165	117.957	109.362	103.191	BO	2WA

4166	117.960	109.439	103.192	BO	2WA
4167	117.997	109.405	103.200	BO	2WA
4168	117.918	109.374	103.177	BK	2WA
4169	119.505	109.661	104.049	LI	2WA
4170	119.466	109.597	104.035	LI	2WA
4171	119.275	109.667	104.009	BK	2WA
4172	117.003	109.303	103.151	LI	2WA
4173	117.004	109.324	103.148	LI	2WA
4174	117.021	109.320	103.155	LI	2WA
4175	117.121	109.306	103.165	LI	2WA
4176	117.145	109.296	103.176	BO	2WA
4177	117.297	109.351	103.188	LI	2WA
4178	117.312	109.347	103.178	LI	2WA
4179	117.365	109.272	103.201	BO	2WA
4180	117.423	109.267	103.211	OC	2WA
4181	117.349	109.220	103.190	BO	2WA
4182	117.442	109.150	103.220	BO	2WA
4183	117.050	109.487	103.133	BO	2WA
4184	117.241	109.274	103.192	BK	2WA
4185	115.057	108.936	102.335	LI	3BS
4186	115.119	108.681	102.340	TP	3BS
4187	115.193	108.833	102.356	BK	3BS
4188	119.540	109.471	104.047	LI	2BSUp
4189	119.528	109.395	104.048	LI	2BSUp
4190	119.289	109.653	103.995	BK	2BSUp
4191	118.987	109.498	103.970	TP	2BSUp
4192	119.341	109.317	104.022	TP	2BSUp
4193	118.502	109.418	103.295	LI	2WA
4194	118.488	109.323	103.309	LI	2WA
4195	118.408	109.404	103.317	CH	2WA
4196	118.540	109.173	103.340	CH	2WA
4197	118.516	109.121	103.340	CH	2WA
4198	118.441	109.143	103.320	BP	2WA
4199	113.855	108.662	101.624	CH	5BS
4200	113.839	108.623	101.628	LI	5BS
4201	113.835	108.693	101.632	LI	5BS
4202	113.856	108.709	101.641	LI	5BS
4203	113.833	108.712	101.629	LI	5BS
4204	113.841	108.677	101.629	LI	5BS
4205	113.904	108.641	101.631	LI	5BS
4206	113.914	108.661	101.630	LI	5BS
4207	113.903	108.670	101.635	LI	5BS
4208	113.921	108.681	101.631	LI	5BS
4209	113.942	108.680	101.635	LI	5BS
4210	113.953	108.647	101.635	LI	5BS
4211	113.898	108.903	101.653	LI	5BS
4212	113.933	108.979	101.662	LI	5BS

4213	113.890	108.994	101.656	LI	5BS
4214	113.943	109.010	101.679	LI	5BS
4215	113.857	109.120	101.677	LI	5BS
4216	113.852	109.048	101.675	LI	5BS
4217	113.889	109.096	101.682	LI	5BS
4218	113.905	109.074	101.682	LI	5BS
4219	113.935	109.109	101.684	LI	5BS
4220	113.940	109.052	101.687	LI	5BS
4221	113.955	109.175	101.706	LI	5BS
4222	113.961	109.052	101.675	BO	5BS
4223	113.933	109.073	101.664	BO	5BS
4224	113.902	108.889	101.648	BK	5BS
4225	119.269	109.736	103.986	BK	2BSUp
4226	119.271	109.740	103.979	LI	2BSUp
4227	119.600	109.721	104.009	LI	2BSUp
4228	119.886	109.299	103.869	LI	2BS
4229	119.904	109.323	103.861	LI	2BS
4230	119.903	109.353	103.865	LI	2BS
4231	119.939	109.540	103.866	LI	2BS
4232	119.913	109.542	103.859	LI	2BS
4233	119.988	109.571	103.862	BO	2BS
4234	120.001	109.530	103.872	BO	2BS
4235	119.829	109.362	103.857	W	2BS
4236	119.784	109.449	103.841	BK	2BS
4237	120.379	109.503	103.949	LI	2BS
4238	120.346	109.460	103.945	BO	2BS
4239	120.442	109.415	103.974	CH	2BS
4240	120.431	109.496	103.964	W	2BS
4241	120.455	109.372	103.985	W	2BS
4242	120.364	109.245	103.950	LI	2BS
4243	120.102	109.440	103.899	LI	2BS
4244	120.156	109.395	103.913	BK	2BS
4245	115.107	108.810	102.337	LI	3BS
4246	115.123	108.683	102.332	BO	3BS
4247	115.274	108.642	102.344	BO	3BS
4248	115.248	108.886	102.369	BO	3BS
4249	115.252	108.916	102.376	BO	3BS
4250	115.427	108.701	102.360	LI	3BS
4251	115.456	108.776	102.370	SH	3BS
4252	115.525	108.873	102.381	LI	3BS
4253	115.589	108.861	102.387	BO	3BS
4254	115.595	108.638	102.359	BO	3BS
4255	115.600	108.579	102.353	BO	3BS
4256	115.695	108.656	102.369	BO	3BS
4257	115.758	108.529	102.342	BO	3BS
4258	115.761	108.611	102.366	BO	3BS
4259	115.766	108.588	102.357	BO	3BS

4260	115.778	108.583	102.357	BO	3BS
4261	115.781	108.614	102.370	BO	3BS
4262	115.798	108.640	102.384	BO	3BS
4263	115.767	108.774	102.402	LI	3BS
4264	115.687	108.781	102.394	BO	3BS
4265	115.907	108.697	102.398	LI	3BS
4266	115.956	108.749	102.411	LI	3BS
4267	115.493	108.826	102.376	BK	3BS
4268	119.301	109.672	103.973	BK	2BSUp
4269	118.276	109.402	103.283	BO	2WA
4270	118.235	109.236	103.276	BO	2WA
4271	118.488	109.205	103.310	W	2WA
4272	118.425	109.191	103.292	CH	2WA
4273	118.441	109.167	103.300	LI	2WA
4274	118.516	109.106	103.323	BO	2WA
4275	118.339	109.089	103.304	CH	2WA
4276	118.431	109.042	103.318	CH	2WA
4277	118.495	108.961	103.338	CH	2WA
4278	118.352	108.990	103.296	BO	2WA
4279	118.376	109.026	103.294	W	2WA
4280	118.181	108.993	103.287	LI	2WA
4281	118.136	108.974	103.286	CH	2WA
4282	118.278	109.209	103.279	BK	2WA
4283	113.958	108.682	101.632	LI	5BS
4284	113.851	108.724	101.612	LI	5BS
4285	113.861	108.748	101.626	LI	5BS
4286	113.865	108.775	101.623	LI	5BS
4287	113.889	108.775	101.621	LI	5BS
4288	113.882	108.811	101.619	LI	5BS
4289	113.912	108.838	101.641	LI	5BS
4290	113.929	108.807	101.625	LI	5BS
4291	113.926	108.765	101.631	LI	5BS
4292	113.941	108.865	101.632	LI	5BS
4293	113.910	109.026	101.642	LI	5BS
4294	113.928	109.043	101.644	LI	5BS
4295	113.960	109.063	101.665	LI	5BS
4296	113.965	109.160	101.697	LI	5BS
4297	113.933	109.253	101.696	LI	5BS
4298	113.931	108.948	101.638	BK	5BS
4299	113.880	108.558	101.634	LI	5BS
4300	113.900	108.513	101.629	LI	5BS
4301	113.847	108.513	101.625	LI	5BS
4302	113.819	108.558	101.621	LI	5BS
4303	113.831	108.581	101.627	LI	5BS
4304	113.935	108.587	101.628	CH	5BS
4305	113.871	108.529	101.624	BK	5BS
4306	118.338	109.183	103.284	BK	2WA

4307	120.452	109.294	103.955	BK	2BSUp
4308	119.911	109.315	103.852	BK	2BSUp
4309	117.195	109.528	103.160	LI	2WA
4310	117.357	109.488	103.184	BO	2WA
4311	117.403	109.493	103.185	BO	2WA
4312	117.381	109.323	103.180	BO	2WA
4313	117.408	109.339	103.187	LI	2WA
4314	117.479	109.391	103.205	LI	2WA
4315	117.578	109.246	103.181	BO	2WA
4316	117.431	109.135	103.202	BO	2WA
4317	117.271	109.224	103.177	BO	2WA
4318	117.275	109.295	103.179	SD	2WA
4319	117.218	109.331	103.170	CH	2WA
4320	117.275	109.311	103.177	BK	2WA
4321	118.301	108.984	103.282	CH	2WA
4322	118.303	109.014	103.286	CH	2WA
4323	118.263	109.032	103.280	CH	2WA
4324	118.245	109.161	103.277	CH	2WA
4325	118.323	109.174	103.286	CH	2WA
4326	118.391	109.091	103.287	CH	2WA
4327	118.412	109.063	103.292	CH	2WA
4328	118.371	108.965	103.293	W	2WA
4329	118.382	108.911	103.297	W	2WA
4330	118.450	109.045	103.305	BO	2WA
4331	118.523	109.041	103.308	LI	2WA
4332	118.353	109.025	103.279	W	2WA
4333	118.367	109.147	103.279	BK	2WA
4334	113.825	108.511	101.599	OC	5BS
4335	113.877	108.551	101.601	OC	5BS
4336	113.851	108.646	101.601	CH	5BS
4337	113.797	108.411	101.581	LI	5BS
4338	113.799	108.444	101.601	LI	5BS
4339	113.802	108.483	101.608	LI	5BS
4340	113.823	108.464	101.615	LI	5BS
4341	113.856	108.460	101.601	LI	5BS
4342	113.887	108.428	101.614	LI	5BS
4343	113.916	108.404	101.599	LI	5BS
4344	113.877	108.400	101.583	LI	5BS
4345	113.908	108.466	101.608	LI	5BS
4346	113.888	108.473	101.603	LI	5BS
4347	113.867	108.489	101.604	LI	5BS
4348	113.835	108.505	101.612	LI	5BS
4349	113.829	108.585	101.598	LI	5BS
4350	113.822	108.595	101.612	LI	5BS
4351	113.867	108.582	101.613	LI	5BS
4352	113.844	108.599	101.616	LI	5BS
4353	113.889	108.604	101.622	LI	5BS

4354	113.872	108.625	101.616	LI	5BS
4355	113.948	108.566	101.605	LI	5BS
4356	113.951	108.632	101.616	LI	5BS
4357	113.938	108.584	101.618	LI	5BS
4358	113.861	108.661	101.612	LI	5BS
4359	113.882	108.675	101.615	LI	5BS
4360	113.842	108.709	101.611	LI	5BS
4361	113.874	108.690	101.612	LI	5BS
4362	113.888	108.705	101.611	LI	5BS
4363	113.917	108.774	101.611	LI	5BS
4364	113.912	108.813	101.617	LI	5BS
4365	113.876	108.853	101.619	LI	5BS
4366	113.899	108.844	101.613	LI	5BS
4367	113.911	108.915	101.612	LI	5BS
4368	113.889	108.964	101.628	LI	5BS
4369	113.929	108.989	101.626	LI	5BS
4370	113.914	109.061	101.646	LI	5BS
4371	113.881	109.023	101.631	LI	5BS
4372	113.879	109.073	101.635	LI	5BS
4373	113.923	109.132	101.655	LI	5BS
4374	113.885	109.121	101.647	LI	5BS
4375	113.959	109.231	101.671	LI	5BS
4376	113.897	109.222	101.651	LI	5BS
4377	113.856	109.201	101.628	LI	5BS
4378	113.914	108.766	101.598	BK	5BS
4379	115.307	108.562	102.311	BO	3BS
4380	115.240	108.511	102.302	LI	3BS
4381	115.217	108.842	102.348	LI	3BS
4382	115.499	108.688	102.352	LI	3BS
4383	115.595	108.724	102.367	SH	3BS
4384	115.437	108.935	102.374	BO	3BS
4385	115.658	108.704	102.377	BO	3BS
4386	115.656	108.669	102.370	W	3BS
4387	115.690	108.585	102.355	LI	3BS
4388	115.736	108.619	102.355	LI	3BS
4389	115.875	108.503	102.357	BO	3BS
4390	115.922	108.575	102.377	BO	3BS
4391	115.958	108.626	102.387	LI	3BS
4392	115.972	108.669	102.393	LI	3BS
4393	115.917	108.727	102.402	SH	3BS
4394	115.871	108.733	102.390	BO	3BS
4395	115.906	108.889	102.417	LI	3BS
4396	115.949	108.777	102.413	BO	3BS
4397	115.775	108.483	102.334	W	3BS
4398	115.754	108.522	102.334	BO	3BS
4399	115.611	108.618	102.350	BO	3BS
4400	115.684	108.797	102.377	LI	3BS

4401	115.523	108.792	102.374	BK	3BS
4402	115.506	108.504	102.324	BO	3BS
4403	118.232	109.047	103.261	CH	2WA
4404	118.287	109.062	103.260	CH	2WA
4405	118.306	109.026	103.250	CH	2WA
4406	118.331	109.070	103.260	CH	2WA
4407	118.308	109.090	103.255	OC	2WA
4408	118.354	109.122	103.269	LI	2WA
4409	118.383	109.114	103.265	SD	2WA
4410	118.420	109.118	103.276	SD	2WA
4411	118.421	109.039	103.270	CH	2WA
4412	118.543	109.056	103.286	OC	2WA
4413	118.382	109.056	103.256	BK	2WA
4414	120.467	109.522	103.936	LI	2BSUp
4415	120.381	109.512	103.904	W	2BSUp
4416	120.329	109.536	103.887	W	2BSUp
4417	120.224	109.515	103.872	LI	2BSUp
4418	120.201	109.558	103.862	BO	2BSUp
4419	120.160	109.587	103.866	LI	2BSUp
4420	120.107	109.542	103.856	LI	2BSUp
4421	120.116	109.515	103.860	LI	2BSUp
4422	120.140	109.466	103.858	LI	2BSUp
4423	120.095	109.450	103.863	LI	2BSUp
4424	120.078	109.360	103.871	LI	2BSUp
4425	120.293	109.251	103.907	LI	2BSUp
4426	120.210	109.280	103.889	LI	2BSUp
4427	120.169	109.275	103.884	LI	2BSUp
4428	115.182	108.929	102.327	W	3BS
4429	118.179	108.995	103.255	BO	2WA
4430	118.397	109.160	103.277	LI	2WA
4431	118.358	109.182	103.271	BO	2WA
4432	118.327	109.196	103.272	CH	2WA
4433	118.302	109.003	103.248	W	2WA
4434	118.300	109.051	103.248	LI	2WA
4435	118.359	109.072	103.244	BK	2WA
4436	115.146	108.823	102.318	W	3BS
4437	115.205	108.777	102.324	BO	3BS
4438	115.184	108.750	102.321	SH	3BS
4439	115.119	108.679	102.311	W	3BS
4440	115.357	108.839	102.331	LI	3BS
4441	115.361	108.776	102.340	LI	3BS
4442	115.458	108.776	102.355	LI	3BS
4443	115.505	108.769	102.348	LI	3BS
4444	115.386	108.623	102.323	BO	3BS
4445	115.540	108.683	102.349	W	3BS
4446	115.571	108.882	102.365	LI	3BS
4447	115.662	108.945	102.393	BO	3BS

4448	115.723	108.953	102.402	LI	3BS
4449	115.736	108.907	102.396	BO	3BS
4450	115.922	108.731	102.391	BO	3BS
4451	115.662	108.605	102.336	BO	3BS
4452	115.522	108.734	102.356	BK	3BS
4453	120.009	109.517	103.854	LI	2BS
4454	119.935	109.565	103.835	BO	2BS
4455	119.890	109.662	103.833	BO	2BS
4456	119.805	109.644	103.803	LI	2BS
4457	119.722	109.606	103.795	BO	2BS
4458	119.812	109.579	103.809	BO	2BS
4459	119.752	109.524	103.806	BO	2BS
4460	119.750	109.490	103.817	LI	2BS
4461	119.742	109.426	103.811	BO	2BS
4462	119.706	109.464	103.799	BO	2BS
4463	119.710	109.404	103.810	BO	2BS
4464	119.762	109.350	103.809	BO	2BS
4465	119.820	109.430	103.802	LI	2BS
4466	119.844	109.347	103.815	BO	2BS
4467	119.796	109.469	103.805	BO	2BS
4468	119.806	109.482	103.806	BO	2BS
4469	119.803	109.526	103.819	BO	2BS
4470	117.188	109.430	103.129	BO	2WA
4471	117.362	109.439	103.173	LI	2WA
4472	117.309	109.358	103.182	CH	2WA
4473	117.349	109.309	103.163	SD	2WA
4474	117.297	109.292	103.162	SD	2WA
4475	117.173	109.291	103.147	SD	2WA
4476	117.111	109.245	103.150	BO	2WA
4477	117.319	109.257	103.158	BO	2WA
4478	117.422	109.262	103.164	SD	2WA
4479	117.158	109.231	103.162	LI	2WA
4480	117.485	109.152	103.189	LI	2WA
4481	117.262	109.306	103.170	BK	2WA
4482	119.817	109.616	103.802	BO	2BS
4483	119.757	109.611	103.801	BO	2BS
4484	119.739	109.581	103.799	BO	2BS
4485	119.432	109.896	103.955	BO	2BS
4486	119.344	109.613	103.973	CH	2BS
4487	119.453	109.455	103.997	CH	2BS
4488	119.069	109.733	103.929	LI	2BS
4489	119.081	109.581	103.950	LI	2BS
4490	119.480	109.465	103.996	LI	2BS
4491	119.482	109.342	104.010	LI	2BS
4492	119.448	109.435	104.009	OC	2BS
4493	119.243	109.673	103.958	BK	2BS
4494	118.355	109.048	103.245	W	2WA

4495	113.930	108.494	101.567	BO	5BS
4496	113.866	108.388	101.571	LI	5BS
4497	113.920	108.439	101.566	LI	5BS
4498	113.906	108.452	101.567	LI	5BS
4499	113.798	108.389	101.562	LI	5BS
4500	113.800	108.493	101.577	LI	5BS
4501	113.859	108.470	101.573	LI	5BS
4502	113.888	108.493	101.571	LI	5BS
4503	113.874	108.522	101.574	LI	5BS
4504	113.849	108.533	101.583	LI	5BS
4505	113.892	108.547	101.580	LI	5BS
4506	113.844	108.591	101.582	LI	5BS
4507	113.845	108.626	101.581	LI	5BS
4508	113.877	108.616	101.593	LI	5BS
4509	113.905	108.625	101.583	LI	5BS
4510	113.930	108.635	101.589	LI	5BS
4511	113.863	108.723	101.591	LI	5BS
4512	113.901	108.743	101.588	LI	5BS
4513	113.918	108.838	101.592	LI	5BS
4514	113.923	108.872	101.591	LI	5BS
4515	113.939	108.893	101.598	LI	5BS
4516	113.898	108.934	101.597	LI	5BS
4517	113.922	108.950	101.601	LI	5BS
4518	113.895	108.983	101.602	LI	5BS
4519	113.931	108.995	101.611	LI	5BS
4520	113.915	109.084	101.614	LI	5BS
4521	113.900	109.087	101.615	LI	5BS
4522	113.908	109.094	101.615	LI	5BS
4523	113.904	108.667	101.567	BK	5BS
4524	115.193	108.652	102.317	PG1	3BS
4525	115.423	108.854	102.348	PG 2	3BS
4526	115.760	108.582	102.341	PG3	3BS
4527	115.948	108.888	102.415	PG4	3BS
4528	114.913	108.957	102.521	PG5	3BS
4529	115.821	109.267	102.872	PG6	3BS
4530	119.791	109.574	103.791	BO	2BSUp
4531	119.755	109.530	103.799	BO	2BSUp
4532	119.833	109.532	103.811	BO	2BSUp
4533	119.824	109.477	103.801	BO	2BSUp
4534	119.866	109.411	103.808	BO	2BSUp
4535	119.811	109.408	103.808	BO	2BSUp
4536	119.786	109.431	103.806	LI	2BSUp
4537	119.876	109.595	103.802	LI	2BSUp
4538	119.857	109.623	103.795	BO	2BSUp
4539	119.823	109.631	103.798	BO	2BSUp
4540	119.803	109.607	103.795	BO	2BSUp
4541	119.774	109.573	103.791	BO	2BSUp

4542	119.881	109.550	103.799	BO	2BSUp
4543	119.919	109.462	103.804	BO	2BSUp
4544	119.902	109.417	103.801	LI	2BSUp
4545	119.809	109.425	103.797	LI	2BSUp
4546	119.975	109.594	103.810	BO	2BSUp
4547	119.977	109.582	103.815	BO	2BSUp
4548	120.017	109.585	103.832	BO	2BSUp
4549	117.343	109.473	103.162	CH	2WA
4550	117.423	109.415	103.175	GM	2WA
4551	117.450	109.372	103.176	BO	2WA
4552	117.406	109.379	103.173	BO	2WA
4553	117.355	109.335	103.168	BO	2WA
4554	117.309	109.328	103.152	CH	2WA
4555	117.316	109.288	103.152	NBO	2WA
4556	117.298	109.248	103.150	BO	2WA
4557	117.373	109.133	103.159	BO	2WA
4558	117.430	109.097	103.159	BO	2WA
4559	117.545	109.112	103.168	GM	2WA
4560	117.309	109.146	103.150	BO	2WA
4561	117.326	109.160	103.163	CH	2WA
4562	117.304	109.115	103.154	LI	2WA
4563	117.151	109.176	103.124	BO	2WA
4564	117.161	109.189	103.125	W	2WA
4565	117.047	109.130	103.121	LI	2WA
4566	116.999	109.122	103.117	LI	2WA
4567	117.085	109.281	103.118	CH	2WA
4568	117.159	109.308	103.129	BO	2WA
4569	117.183	109.307	103.131	BO	2WA
4570	117.372	109.283	103.161	BK	2WA
4571	118.131	109.407	103.248	BO	2WA
4572	118.228	109.391	103.256	CH	2WA
4573	118.292	109.378	103.249	LI	2WA
4574	118.469	109.358	103.259	LI	2WA
4575	118.074	109.280	103.257	CH	2WA
4576	118.217	109.216	103.242	LI	2WA
4577	118.177	109.152	103.247	LI	2WA
4578	118.051	109.008	103.246	LI	2WA
4579	118.421	109.001	103.252	BO	2WA
4580	118.477	109.013	103.257	LI	2WA
4581	118.379	109.264	103.261	BO	2WA
4582	118.220	108.957	103.256	BO	2WA
4583	118.512	109.277	103.262	W	2WA
4584	118.277	109.322	103.252	W	2WA
4585	118.302	109.199	103.241	BK	2WA
4586	119.839	109.465	103.793	BK	2BSUp
4587	119.139	109.606	103.931	SH	2BSUp
4588	113.791	108.407	101.535	CH	5BS

4589	113.890	108.814	101.562	BO	5BS
4590	113.872	108.380	101.565	LI	5BS
4591	113.804	108.390	101.546	LI	5BS
4592	113.861	108.415	101.551	LI	5BS
4593	113.898	108.426	101.553	LI	5BS
4594	113.803	108.540	101.562	LI	5BS
4595	113.809	108.585	101.542	LI	5BS
4596	113.939	108.515	101.550	LI	5BS
4597	113.888	108.528	101.561	LI	5BS
4598	113.898	108.550	101.557	LI	5BS
4599	113.887	108.607	101.559	LI	5BS
4600	113.911	108.679	101.563	LI	5BS
4601	113.872	108.660	101.552	LI	5BS
4602	113.879	108.694	101.576	LI	5BS
4603	113.838	108.685	101.567	LI	5BS
4604	113.814	108.633	101.536	LI	5BS
4605	113.816	108.659	101.544	LI	5BS
4606	113.879	108.724	101.569	LI	5BS
4607	113.873	108.753	101.573	LI	5BS
4608	113.840	108.766	101.569	LI	5BS
4609	113.928	108.942	101.594	LI	5BS
4610	113.918	108.907	101.593	LI	5BS
4611	113.901	108.921	101.585	LI	5BS
4612	113.896	108.954	101.579	LI	5BS
4613	113.894	108.998	101.586	LI	5BS
4614	113.881	109.018	101.597	LI	5BS
4615	113.889	108.899	101.583	BO	5BS
4616	113.895	108.651	101.550	BK	5BS
4617	117.221	109.325	103.110	SD	2WA
4618	117.242	109.329	103.113	SD	2WA
4619	117.518	109.347	103.165	BO	2WA
4620	117.418	109.130	103.152	OC	2WA
4621	117.329	109.318	103.129	BK	2WA
4622	117.393	109.399	103.158	BK	2WA
4623	117.293	109.430	103.119	BK	2WA
4624	119.516	109.864	103.962	LI	2BSUP
4625	119.302	109.856	103.935	LI	2BSUP
4626	119.249	109.753	103.934	LI	2BSUP
4627	119.228	109.775	103.924	LI	2BSUP
4628	119.144	109.782	103.911	LI	2BSUP
4629	119.111	109.775	103.901	LI	2BSUP
4630	119.469	109.579	103.974	LI	2BSUP
4631	119.499	109.555	103.979	LI	2BSUP
4632	119.512	109.625	103.974	CH	2BSUP
4633	119.486	109.402	104.000	CH	2BSUP
4634	119.527	109.689	103.970	BO	2BSUP
4635	119.606	109.678	103.989	BO	2BSUP

4636	119.427	109.340	103.988	BO	2BSUP
4637	119.250	109.379	103.965	BO	2BSUP
4638	119.076	109.719	103.905	W	2BSUP
4639	119.361	109.349	103.980	SH	2BSUP
4640	119.485	109.433	103.992	OC	2BSUP
4641	119.249	109.656	103.934	BK	2BSUP
4642	119.562	109.723	103.968	BO	2BSUP
4643	118.384	109.424	103.196	BK	2WA
4644	118.355	109.217	103.200	BK	2WA
4645	118.320	109.123	103.205	BK	2WA
4646	118.369	109.318	103.195	CH	2WA
4647	117.982	109.231	103.246	LI	2WA
4648	118.127	109.328	103.244	LI	2WA
4649	118.117	109.254	103.226	LI	2WA
4650	118.239	109.349	103.236	LI	2WA
4651	118.417	109.193	103.226	LI	2WA
4652	118.506	109.187	103.244	LI	2WA
4653	118.445	109.119	103.238	LI	2WA
4654	118.529	109.194	103.242	LI	2WA
4655	118.506	109.111	103.250	LI	2WA
4656	118.498	109.076	103.258	LI	2WA
4657	118.396	109.009	103.233	LI	2WA
4658	118.386	108.969	103.253	LI	2WA
4659	118.427	108.986	103.256	LI	2WA
4660	118.518	109.258	103.246	W	2WA
4661	118.174	109.215	103.232	BK	2WA
4662	119.275	109.835	103.932	LI	2BSUP
4663	119.513	109.447	104.002	BK	2BSUP
4664	119.214	109.561	103.914	BK	2BSUP
4665	119.304	109.624	103.921	BK	2BSLower
4666	119.030	109.528	103.863	TP	2BSUP
4667	119.008	109.506	103.860	TP	2BSUP
4668	119.533	109.452	103.931	TP	2BSUP
4669	119.515	109.494	103.926	TP	2BSUP
4670	119.505	109.496	103.920	TP	2BSUP
4671	117.329	109.382	103.118	CH	2WA
4672	117.185	109.331	103.120	SD	2WA
4673	117.437	109.482	103.108	GRASMAT	2WA
4674	117.291	109.445	103.091	BK	2WA
4675	118.239	109.380	103.231	LI	2WA
4676	117.975	109.247	103.249	LI	2WA
4677	118.004	109.219	103.253	LI	2WA
4678	117.950	108.990	103.239	LI	2WA
4679	118.001	109.001	103.236	LI	2WA
4680	117.915	108.992	103.226	LI	2WA
4681	117.958	108.931	103.223	LI	2WA
4682	118.103	108.943	103.239	BO	2WA

4683	118.491	108.980	103.249	BO	2WA
4684	118.404	109.099	103.240	LI	2WA
4685	118.431	109.122	103.238	LI	2WA
4686	118.477	109.162	103.235	BO	2WA
4687	118.134	109.163	103.237	BK	2WA
4688	119.349	109.788	103.878	LI	2BSLower
4689	119.250	109.667	103.881	BK	2BSLower
4690	113.833	108.180	101.555	W	5BSLower
4691	113.922	108.206	101.564	W	5BSLower
4692	113.897	108.265	101.562	BO	5BSLower
4693	113.779	108.254	101.544	BO	5BSLower
4694	113.800	108.114	101.573	LI	5BSLower
4695	113.867	108.138	101.560	LI	5BSLower
4696	113.882	108.116	101.546	LI	5BSLower
4697	113.766	108.296	101.548	LI	5BSLower
4698	113.852	108.273	101.549	BK	5BSLower
4699	117.400	109.378	103.096	BK	2WA
4700	118.341	108.941	103.261	OC	2WA
4701	118.427	109.067	103.236	OC	2WA
4702	118.243	109.173	103.233	OC	2WA
4703	118.199	109.157	103.229	OC	2WA
4704	118.210	109.171	103.225	CH	2WA
4705	118.246	109.190	103.238	CH	2WA
4706	118.223	109.145	103.226	CH	2WA
4707	118.069	108.964	103.224	CH	2WA
4708	118.107	109.439	103.223	CH	2WA
4709	118.117	109.180	103.218	CH	2WA
4710	118.155	109.409	103.224	LI	2WA
4711	118.065	109.165	103.227	LI	2WA
4712	118.119	109.368	103.219	W	2WA
4713	118.114	109.305	103.209	BO	2WA
4714	118.088	109.254	103.211	BO	2WA
4715	117.961	109.102	103.226	LI	2WA
4716	118.097	109.123	103.228	CH	2WA
4717	118.154	109.186	103.221	BK	2WA
4718	119.306	109.593	103.874	BK	2BSLower
4719	119.352	109.698	103.859	BK	2BSLower
4720	119.325	109.714	103.831	BK	2BSLower
4721	119.201	109.692	103.825	OTHER	2BSLower
4722	119.365	109.492	103.853	OTHER	2BSLower
4723	118.039	109.391	103.194	BO	2WA
4724	118.063	109.386	103.210	BO	2WA
4725	118.086	109.321	103.202	BO	2WA
4726	118.017	109.326	103.191	BO	2WA
4727	118.024	109.346	103.195	BK	2WA
4728	117.623	109.447	103.183	LI	2WA
4729	117.544	109.470	103.139	LI	2WA

4730	117.515	109.428	103.127	LI	2WA
4731	117.428	109.500	103.094	LI	2WA
4732	117.252	109.469	103.068	LI	2WA
4733	117.181	109.465	103.055	LI	2WA
4734	117.216	109.436	103.065	LI	2WA
4735	117.160	109.347	103.053	BO	2WA
4736	117.322	109.407	103.072	BO	2WA
4737	117.322	109.363	103.072	BO	2WA
4738	117.388	109.354	103.084	BO	2WA
4739	117.427	109.345	103.090	BO	2WA
4740	117.396	109.323	103.086	CH	2WA
4741	117.504	109.328	103.129	CH	2WA
4742	117.344	109.297	103.093	BO	2WA
4743	117.296	109.296	103.067	BO	2WA
4744	117.252	109.269	103.067	BO	2WA
4745	117.274	109.241	103.070	BO	2WA
4746	117.350	109.212	103.086	BO	2WA
4747	117.316	109.144	103.102	CH	2WA
4748	117.260	109.174	103.073	BO	2WA
4749	117.204	109.197	103.067	CH	2WA
4750	117.172	109.215	103.072	LI	2WA
4751	117.332	109.319	103.078	BK	2WA
4752	119.318	109.642	103.821	BK	2BSLower
4753	118.195	108.972	103.248	BK	2WA
4754	117.234	109.135	103.068	LI	2WA
4755	117.580	109.105	103.166	BO	2WA
4756	113.856	108.555	101.524	CH	5BS
4757	113.820	108.580	101.520	BO	5BS
4758	113.919	108.836	101.550	BO	5BS
4759	113.827	108.459	101.536	LI	5BS
4760	113.849	108.476	101.533	LI	5BS
4761	113.801	108.489	101.530	LI	5BS
4762	113.794	108.534	101.534	LI	5BS
4763	113.879	108.523	101.540	LI	5BS
4764	113.768	108.562	101.518	LI	5BS
4765	113.810	108.606	101.534	LI	5BS
4766	113.844	108.589	101.535	LI	5BS
4767	113.827	108.664	101.544	LI	5BS
4768	113.867	108.659	101.548	LI	5BS
4769	113.864	108.667	101.539	LI	5BS
4770	113.881	108.693	101.561	LI	5BS
4771	113.852	108.758	101.548	LI	5BS
4772	113.875	108.769	101.537	LI	5BS
4773	113.923	108.951	101.586	LI	5BS
4774	113.907	108.951	101.580	LI	5BS
4775	113.920	109.012	101.581	LI	5BS
4776	113.944	109.028	101.590	LI	5BS

4777	113.844	108.994	101.559	LI	5BS
4778	113.857	109.013	101.573	LI	5BS
4779	113.853	109.067	101.591	LI	5BS
4780	113.878	109.130	101.600	LI	5BS
4781	113.931	109.202	101.629	LI	5BS
4782	113.906	108.809	101.542	BK	5BS
4783	119.177	109.840	103.765	LI	2BSLower
4784	119.494	109.851	103.795	LI	2BSLower
4785	119.558	109.511	103.827	LI	2BSLower
4786	119.400	109.720	103.786	LI	2BSLower
4787	119.598	109.527	103.825	CH	2BSLower
4788	119.339	109.718	103.787	BK	2BSLower
4789	115.958	108.926	102.406	BO	3BS
4790	115.734	108.917	102.385	BO	3BS
4791	115.739	108.538	102.329	BO	3BS
4792	115.974	108.888	102.415	CH	3BS
4793	115.781	108.809	102.380	CH	3BS
4794	115.922	108.621	102.375	CH	3BS
4795	115.964	108.591	102.385	CH	3BS
4796	115.673	108.441	102.311	CH	3BS
4797	115.615	108.596	102.337	CH	3BS
4798	115.515	108.625	102.330	CH	3BS
4799	115.268	108.679	102.327	BO	3BS
4800	115.100	108.649	102.317	LI	3BS
4801	115.191	108.762	102.321	LI	3BS
4802	115.258	108.651	102.327	LI	3BS
4803	115.367	108.602	102.319	LI	3BS
4804	115.407	108.619	102.331	LI	3BS
4805	115.429	108.770	102.357	LI	3BS
4806	115.459	108.767	102.348	LI	3BS
4807	115.494	108.670	102.344	LI	3BS
4808	115.491	108.595	102.336	LI	3BS
4809	115.480	108.527	102.322	LI	3BS
4810	115.560	108.949	102.376	LI	3BS
4811	115.693	108.951	102.383	LI	3BS
4812	115.656	108.824	102.371	LI	3BS
4813	115.699	108.567	102.338	LI	3BS
4814	115.783	108.537	102.336	LI	3BS
4815	115.977	108.511	102.387	LI	3BS
4816	116.009	108.548	102.388	LI	3BS
4817	116.009	108.893	102.410	LI	3BS
4818	115.958	108.888	102.411	LI	3BS
4819	115.922	108.901	102.406	LI	3BS
4820	115.610	108.701	102.358	BK	3BS
4821	117.902	109.125	103.210	CH	2WA
4822	117.741	109.163	103.183	CH	2WA
4823	117.621	109.308	103.178	CH	2WA

4824	117.755	109.416	103.179	CH	2WA
4825	117.751	109.450	103.167	W	2WA
4826	117.974	109.405	103.196	CH	2WA
4827	117.941	109.246	103.197	LI	2WA
4828	117.989	109.170	103.206	GRASSHOP	2WA
4829	117.747	109.205	103.197	LI	2WA
4830	117.829	109.255	103.193	BK	2WA
4831	119.183	109.802	103.752	LI	2BSLower
4832	119.565	109.392	103.830	LI	2BSLower
4833	119.620	109.393	103.827	LI	2BSLower
4834	119.361	109.715	103.774	BK	2BSLower
4835	115.784	108.814	102.376	CH	3BS
4836	115.671	108.569	102.338	BO	3BS
4837	119.723	109.291	104.052	CH	2BSUP
4838	119.532	109.301	104.006	GRASSMAT	2BSUP
4839	117.300	109.339	103.064	BK	2WA
4840	119.322	109.299	103.966	CH	2BSUP
4841	119.344	109.295	103.965	OC	2BSUP
4842	119.638	109.260	104.022	LI	2BSUP
4843	119.633	109.289	104.021	BO	2BSUP
4844	119.558	109.303	104.008	BO	2BSUP
4845	119.566	109.283	104.009	BO	2BSUP
4846	119.155	109.311	103.938	LI	2BSUP
4847	119.539	109.304	103.999	LI	2BSUP
4848	119.795	109.237	104.047	LI	2BSUP
4849	119.415	109.289	103.964	BK	2BSUP
4850	114.999	108.994	102.566	TP	3BS
4851	114.976	108.517	102.356	TP	2BSL
4852	116.007	108.512	102.458	TP	2WA
4853	115.982	108.964	102.540	TP	2WA
4854	119.392	109.318	103.932	BK	2WA
4855	117.621	109.282	103.161	SD	2WA
4856	117.741	109.319	103.175	CH	2WA
4857	117.815	109.310	103.181	CH	2WA
4858	117.774	109.274	103.177	CH	2WA
4859	117.719	109.455	103.157	W	2WA
4860	117.939	109.398	103.175	CH	2WA
4861	117.876	109.439	103.167	BO	2WA
4862	117.806	109.130	103.198	LI	2WA
4863	117.856	109.113	103.202	LI	2WA
4864	117.940	109.259	103.177	BO	2WA
4865	117.758	109.225	103.177	BK	2WA
4866	119.239	109.352	103.895	BK	2BSL
4867	119.296	109.334	103.874	BK	2BSL
4868	114.984	108.801	102.432	LI	3BS
4869	119.319	109.258	103.860	BK	2BSL
4870	120.182	109.206	104.067	BK	2BSL

4871	120.147	109.203	104.035	BK	2BSL
4872	120.177	109.158	104.020	BK	2BSL
4873	120.053	109.215	103.979	LI	2BSL
4874	120.277	109.195	103.995	BK	2BSL
4875	117.522	109.445	103.100	CH	2WA
4876	117.274	109.519	103.059	LI	2WA
4877	117.220	109.387	103.044	CH	2WA
4878	117.442	109.348	103.080	BO	2WA
4879	117.508	109.356	103.109	W	2WA
4880	117.565	109.331	103.109	BO	2WA
4881	117.353	109.231	103.073	BO	2WA
4882	117.274	109.241	103.063	BO	2WA
4883	117.186	109.182	103.051	CH	2WA
4884	117.224	109.153	103.060	CH	2WA
4885	117.098	109.135	103.032	BO	2WA
4886	117.043	109.078	103.009	BO	2WA
4887	117.405	109.079	103.091	LI	2WA
4888	117.430	109.074	103.097	LI	2WA
4889	117.550	109.117	103.101	BO	2WA
4890	117.497	109.084	103.099	CH	2WA
4891	117.334	109.309	103.067	BK	2WA
4892	119.920	109.207	103.934	LI	2BSL
4893	119.898	109.233	103.922	LI	2BSL
4894	119.065	109.309	103.805	LI	2BSL
4895	119.478	109.253	103.861	BK	2BSL
4896	118.043	108.934	103.223	LI	2WA
4897	117.931	109.000	103.223	LI	2WA
4898	117.898	109.050	103.202	LI	2WA
4899	117.846	109.044	103.188	LI	2WA
4900	117.968	109.106	103.215	LI	2WA
4901	117.834	109.169	103.176	LI	2WA
4902	117.930	109.146	103.199	CH	2WA
4903	117.987	109.055	103.219	CH	2WA
4904	117.815	109.249	103.159	CH	2WA
4905	117.826	109.305	103.166	CH	2WA
4906	117.790	109.356	103.165	BO	2WA
4907	117.759	109.393	103.145	BO	2WA
4908	117.718	109.345	103.148	SD	2WA
4909	117.681	109.344	103.141	CH	2WA
4910	117.640	109.346	103.151	BO	2WA
4911	117.741	109.118	103.160	BK	2WA
4912	113.826	108.173	101.531	LI	5BS
4913	113.867	108.214	101.534	BK	5BS
4914	117.434	109.111	103.098	BK	2WA
4915	115.080	108.475	102.259	SH	3BS
4916	115.252	108.624	102.312	SH	3BS
4917	115.485	108.600	102.311	LI	3BS

4918	115.627	108.774	102.354	LI	3BS
4919	115.683	108.558	102.318	LI	3BS
4920	115.686	108.502	102.311	LI	3BS
4921	115.947	108.532	102.355	LI	3BS
4922	115.923	108.624	102.360	LI	3BS
4923	115.670	108.691	102.344	CH	3BS
4924	115.776	108.947	102.377	CH	3BS
4925	115.530	108.672	102.336	BK	3BS
4926	120.281	109.192	103.990	BK	2BSLower
4927	115.729	108.528	102.313	BO	3BS
4928	113.777	108.359	101.536	CH	5BS
4929	113.839	108.344	101.532	BO	5BS
4930	113.916	108.333	101.531	BO	5BS
4931	113.878	108.347	101.540	LI	5BS
4932	113.889	108.359	101.547	LI	5BS
4933	113.816	108.349	101.540	LI	5BS
4934	113.749	108.208	101.533	LI	5BS
4935	113.765	108.155	101.533	LI	5BS
4936	113.847	108.299	101.521	BK	5BS
4937	115.938	108.481	102.343	BO	3BS
4938	115.715	108.432	102.284	CH	3BS
4939	113.802	108.301	101.508	LI	5BS
4940	113.758	108.296	101.499	BO	5BS
4941	113.780	108.267	101.502	BO	5BS
4942	113.791	108.193	101.500	BO	5BS
4943	113.914	108.302	101.535	BO	5BS
4944	113.852	108.305	101.514	BK	5BS
4945	117.713	108.972	103.159	LI	2WA
4946	117.719	109.078	103.122	LI	2WA
4947	117.794	109.066	103.170	LI	2WA
4948	117.802	109.045	103.180	LI	2WA
4949	117.931	109.063	103.209	LI	2WA
4950	117.959	109.109	103.209	LI	2WA
4951	117.756	109.119	103.115	LI	2WA
4952	117.627	109.148	103.136	LI	2WA
4953	117.629	109.262	103.147	LI	2WA
4954	117.685	109.407	103.142	LI	2WA
4955	117.725	109.348	103.143	BO	2WA
4956	117.661	109.316	103.125	BO	2WA
4957	117.647	109.086	103.133	CH	2WA
4958	117.769	109.033	103.159	CH	2WA
4959	117.693	109.160	103.147	W	2WA
4960	117.813	109.337	103.160	W	2WA
4961	117.807	109.295	103.156	BO	2WA
4962	117.784	109.243	103.149	BO	2WA
4963	117.758	109.442	103.149	CH	2WA
4964	117.717	109.250	103.137	BK	2WA

4965	117.757	109.203	103.141	CH	2WA
4966	117.748	109.122	103.111	LI	2WA
4967	117.747	109.097	103.143	CH	2WA
4968	113.940	109.160	101.589	LI	5BS
4969	113.859	109.146	101.585	LI	5BS
4970	113.830	109.109	101.559	LI	5BS
4971	113.829	109.200	101.575	LI	5BS
4972	113.935	109.207	101.591	LI	5BS
4973	113.789	109.269	101.572	LI	5BS
4974	113.886	109.319	101.598	LI	5BS
4975	113.931	109.337	101.619	LI	5BS
4976	113.853	109.234	101.587	BK	5BS
4977	113.831	109.021	101.550	LI	5BS
4978	113.857	109.000	101.556	LI	5BS
4979	113.941	108.919	101.553	LI	5BS
4980	113.943	108.985	101.562	LI	5BS
4981	113.869	108.953	101.547	LI	5BS
4982	113.872	108.897	101.529	LI	5BS
4983	113.888	108.868	101.525	LI	5BS
4984	113.945	108.822	101.529	LI	5BS
4985	113.873	108.742	101.536	LI	5BS
4986	113.951	108.790	101.543	LI	5BS
4987	113.917	108.717	101.531	LI	5BS
4988	113.940	108.707	101.546	LI	5BS
4989	113.812	108.673	101.515	LI	5BS
4990	113.784	108.602	101.503	LI	5BS
4991	113.802	108.474	101.506	LI	5BS
4992	113.766	108.431	101.495	LI	5BS
4993	113.800	108.344	101.504	LI	5BS
4994	113.802	108.274	101.504	LI	5BS
4995	113.777	108.219	101.502	LI	5BS
4996	113.762	108.156	101.488	LI	5BS
4997	113.824	108.122	101.506	LI	5BS
4998	113.928	108.543	101.517	CH	5BS
4999	113.869	108.534	101.508	BK	5BS
5000	115.190	108.847	102.313	LI	3BS
5001	115.278	108.647	102.298	CH	3BS
5002	115.363	108.597	102.288	CH	3BS
5003	115.505	108.736	102.336	BO	3BS
5004	115.668	108.487	102.298	BO	3BS
5005	115.664	108.485	102.293	LI	3BS
5006	115.508	108.490	102.284	CH	3BS
5007	115.360	108.691	102.304	BO	3BS
5008	115.312	108.595	102.289	LI	3BS
5009	115.312	108.521	102.279	LI	3BS
5010	115.290	108.496	102.272	LI	3BS
5011	115.323	108.640	102.301	BK	3BS

5012	115.469	108.471	102.265	CH	3BS
5013	115.390	108.436	102.247	LI	3BS
5014	116.622	111.176	103.214	DNA	3BS
5015	116.347	111.199	102.922	DNA	
5016	116.295	111.175	102.849	DNA	
5017	116.250	111.143	102.746	DNA	
5018	116.185	111.161	102.632	DNA	
5019	116.155	111.202	102.591	DNA	
5020	116.127	111.203	102.544	DNA	
5021	116.081	111.152	102.483	DNA	
5022	116.002	111.166	102.385	DNA	
5023	116.459	111.409	102.966	DNA	
5024	116.419	111.508	102.905	DNA	
5025	113.544	109.990	102.790	DNA	
5026	116.253	111.386	102.736	DNA	
5027	116.187	111.499	102.648	DNA	
5028	116.077	111.413	102.459	DNA	
5029	116.026	111.400	102.391	DNA	
5030	116.447	110.939	102.975	DNA	
5031	116.184	110.952	102.618	DNA	
5032	116.161	111.052	102.584	DNA	
5033	116.141	110.961	102.549	DNA	
5034	116.075	110.906	102.486	DNA	
5035	116.012	110.980	102.397	DNA	
5036	117.756	108.971	103.139	LI	2WA
5037	117.735	109.043	103.114	LI	2WA
5038	117.891	109.050	103.166	LI	2WA
5039	117.663	109.122	103.129	CH	2WA
5040	117.751	109.090	103.110	BO	2WA
5041	117.797	109.109	103.157	LI	2WA
5042	117.780	109.116	103.113	W	2WA
5043	117.784	109.151	103.113	CH	2WA
5044	117.824	109.198	103.146	BO	2WA
5045	117.790	109.208	103.138	OC	2WA
5046	117.842	109.069	103.148	BO	2WA
5047	117.912	109.155	103.177	BO	2WA
5048	117.986	109.124	103.206	CH	2WA
5049	117.973	109.194	103.195	CH	2WA
5050	117.749	109.267	103.132	LI	2WA
5051	117.899	109.275	103.166	CH	2WA
5052	117.938	109.309	103.181	CH	2WA
5053	117.806	109.325	103.155	CH	2WA
5054	117.896	109.334	103.167	BO	2WA
5055	117.815	109.358	103.161	BO	2WA
5056	117.849	109.349	103.167	BO	2WA
5057	117.846	109.381	103.160	W	2WA
5058	117.866	109.447	103.159	W	2WA

5059	117.910	109.400	103.177	CH	2WA
5060	117.968	109.346	103.173	BO	2WA
5061	118.002	109.354	103.179	BO	2WA
5062	118.008	109.299	103.194	BO	2WA
5063	117.981	109.313	103.189	CH	2WA
5064	118.016	109.282	103.206	LI	2WA
5065	117.863	109.245	103.164	BK	2WA
5066	122.546	107.333	105.412	DNA	
5067	122.449	107.260	105.177	DNA	
5068	122.434	107.292	105.062	DNA	
5069	122.415	107.288	104.950	DNA	
5070	122.449	107.139	104.938	DNA	
5071	122.472	107.293	104.826	DNA	
5072	122.449	107.307	104.718	DNA	
5073	122.434	107.378	104.601	DNA	
5074	122.420	107.209	104.573	DNA	
5075	122.405	107.251	104.409	DNA	
5076	122.479	107.739	105.184	DNA	
5077	122.494	107.801	105.114	DNA	
5078	122.558	107.925	104.851	DNA	
5079	122.503	107.906	104.704	DNA	
5080	122.346	107.030	104.927	DNA	
5081	122.338	107.007	104.849	DNA	
5082	122.287	107.039	104.697	DNA	
5083	122.213	107.057	104.561	DNA	
5084	122.175	107.032	104.512	DNA	
5085	122.204	107.072	104.501	DNA	
5086	122.133	107.062	104.300	DNA	
5087	117.767	109.019	103.122	BO	2WA
5088	117.946	109.127	103.189	BO	2WA
5089	117.945	109.167	103.179	BO	2WA
5090	117.914	109.146	103.171	BO	2WA
5091	117.851	109.162	103.145	BO	2WA
5092	117.885	109.215	103.148	BO	2WA
5093	117.912	109.206	103.161	BO	2WA
5094	117.984	109.219	103.196	CH	2WA
5095	118.028	109.355	103.182	BO	2WA
5096	118.006	109.334	103.183	LI	2WA
5097	117.948	109.310	103.152	BO	2WA
5098	117.769	109.311	103.141	LI	2WA
5099	117.804	109.418	103.156	BO	2WA
5100	117.845	109.411	103.153	BO	2WA
5101	117.863	109.374	103.162	BO	2WA
5102	117.869	109.425	103.157	BO	2WA
5103	117.921	109.434	103.156	BO	2WA
5104	117.920	109.370	103.161	BO	2WA
5105	117.958	109.383	103.183	BO	2WA

5106	117.851	109.300	103.143	BK	2WA
5107	113.936	109.064	101.547	CH	5BS
5108	113.896	108.927	101.533	LI	5BS
5109	113.839	108.956	101.529	LI	5BS
5110	113.940	108.848	101.532	LI	5BS
5111	113.887	108.840	101.511	LI	5BS
5112	113.880	108.835	101.518	LI	5BS
5113	113.839	108.768	101.506	LI	5BS
5114	113.886	108.765	101.521	LI	5BS
5115	113.876	108.727	101.510	LI	5BS
5116	113.740	108.508	101.475	LI	5BS
5117	113.734	108.493	101.480	LI	5BS
5118	113.759	108.490	101.476	LI	5BS
5119	113.816	108.459	101.498	LI	5BS
5120	113.929	108.368	101.487	LI	5BS
5121	113.761	108.540	101.472	CH	5BS
5122	113.865	108.616	101.497	BK	5BS
5123	113.857	109.126	101.550	LI	5BS
5124	113.945	109.125	101.570	LI	5BS
5125	113.952	109.175	101.587	LI	5BS
5126	113.818	109.150	101.543	LI	5BS
5127	113.825	109.162	101.562	LI	5BS
5128	113.832	109.185	101.569	LI	5BS
5129	113.791	109.198	101.565	LI	5BS
5130	113.833	109.217	101.568	LI	5BS
5131	113.905	109.243	101.582	LI	5BS
5132	113.859	109.281	101.582	LI	5BS
5133	113.891	109.445	101.608	LI	5BS
5134	113.820	109.410	101.597	LI	5BS
5135	113.802	109.399	101.586	LI	5BS
5136	113.835	109.341	101.578	BO	5BS
5137	113.881	109.184	101.560	BK	5BS
5138	120.085	109.235	103.950	OC	2BSLower
5139	120.104	109.220	103.952	LI	2BSLower
5140	120.211	109.201	103.972	CH	2BSLower
5141	120.314	109.154	103.988	BO	2BSLower
5142	119.370	109.266	103.812	BK	2BSLower
5143	115.813	108.945	102.374	LI	3BS
5144	115.796	108.846	102.359	LI	3BS
5145	115.792	108.770	102.348	LI	3BS
5146	115.783	108.745	102.348	LI	3BS
5147	117.988	109.185	103.187	OC	2WA
5148	117.756	109.292	103.109	OC	2WA
5149	117.856	109.212	103.148	LI	2WA
5150	120.004	109.131	103.934	CH	2BSLower
5151	120.123	109.200	103.943	CH	2BSLower
5152	120.320	109.148	103.965	CH	2BSLower

5153	120.382	109.153	103.977	CH	2BSLower
5154	120.277	109.213	103.966	LI	2BSLower
5155	120.352	109.133	103.962	LI	2BSLower
5156	120.406	109.126	103.954	LI	2BSLower
5157	120.374	109.155	103.960	LI	2BSLower
5158	120.224	109.182	103.938	OC	2BSLower
5159	120.306	109.165	103.921	BK	2BSLower
5160	115.804	108.878	102.376	LI	3BS
5161	115.775	108.848	102.373	LI	3BS
5162	115.707	108.927	102.368	LI	3BS
5163	115.914	108.866	102.366	LI	3BS
5164	115.954	108.829	102.371	LI	3BS
5165	115.432	108.794	102.337	LI	3BS
5166	115.529	108.747	102.341	LI	3BS
5167	115.422	108.681	102.325	LI	3BS
5168	115.301	108.634	102.301	BO	3BS
5169	115.234	108.513	102.278	BO	3BS
5170	115.241	108.477	102.266	BO	3BS
5171	115.275	108.507	102.277	LI	3BS
5172	115.305	108.540	102.278	LI	3BS
5173	115.309	108.505	102.276	LI	3BS
5174	115.381	108.569	102.288	LI	3BS
5175	115.433	108.409	102.262	CH	3BS
5176	115.214	108.362	102.229	BO	3BS
5177	115.481	108.965	102.353	LI	3BS
5178	115.435	108.964	102.348	LI	3BS
5179	117.939	109.055	103.180	W	2WA
5180	118.244	109.395	103.203	BK	2WA
5181	118.068	109.342	103.195	BK	2WA
5182	118.095	109.234	103.211	BK	2WA
5183	118.256	109.312	103.220	BK	2WA
5184	118.112	109.132	103.227	BK	2WA
5185	118.110	108.921	103.233	BK	2WA
5186	118.227	108.921	103.261	BK	2WA
5187	118.211	109.119	103.226	BK	2WA
5188	118.152	109.327	103.206	GRASMAT1	2WA
5189	118.168	109.026	103.243	GRASMAT2	2WA
5190	118.282	109.325	103.213	LI	2WA
5191	119.099	109.336	103.744	LI	2BSLower
5192	119.336	109.460	103.780	LI	2BSLower
5193	119.411	109.700	103.780	LI	2BSLower
5194	119.471	109.646	103.788	LI	2BSLower
5195	119.618	109.681	103.806	LI	2BSLower
5196	119.626	109.441	103.815	LI	2BSLower
5197	115.625	108.939	102.351	BO	3BS
5198	115.540	108.900	102.340	BO	3BS
5199	115.321	108.627	102.295	BO	3BS

5200	115.222	108.657	102.294	BO	3BS
5201	115.256	108.514	102.266	CH	3BS
5202	115.410	108.876	102.327	BO	3BS
5203	115.398	108.417	102.251	BO	3BS
5204	115.836	108.745	102.320	BK	3BS
5205	115.550	108.832	102.334	SH	3BS
5206	119.360	109.404	103.777	BK	2BSLower
5207	119.916	109.187	103.891	BK	2BSLower
5208	119.280	109.440	103.760	LI	2BSLower
5209	119.462	109.412	103.786	LI	2BSLower
5210	119.922	109.257	103.875	LI	2BSLower
5211	119.829	109.109	103.868	BO	2BSLower
5212	119.369	109.434	103.777	BK	2BSLower
5213	118.299	109.460	103.235	LI	2WA
5214	117.968	109.473	103.148	BO	2WA
5215	118.531	109.292	103.200	LI	2WA
5216	118.566	108.944	103.272	LI	2WA
5217	118.420	108.841	103.263	LI	2WA
5218	118.400	108.860	103.262	LI	2WA
5219	119.381	109.793	103.749	LI	2BSLower
5220	119.384	109.671	103.758	LI	2BSLower
5221	119.434	109.523	103.773	LI	2BSLower
5222	119.470	109.455	103.782	LI	2BSLower
5223	115.832	108.953	102.334	TP	3BS
5224	115.836	108.724	102.302	TP	3BS
5225	115.879	108.523	102.330	TP	3BS
5226	115.935	108.810	102.314	LI	3BS
5227	115.923	108.766	102.318	BO	3BS
5228	115.952	108.712	102.318	LI	3BS
5229	117.952	109.006	103.168	BK	2WA
5230	115.563	108.917	102.344	BK	3BS
5231	117.857	109.300	103.122	BK	2WA
5232	118.154	109.254	103.145	BK	2WA
5233	113.944	109.173	101.565	LI	5BS
5234	113.877	109.349	101.565	LI	5BS
5235	113.846	109.345	101.567	LI	5BS
5236	113.865	109.373	101.581	LI	5BS
5237	113.832	109.440	101.581	LI	5BS
5238	113.904	109.355	101.571	LI	5BS
5239	113.921	109.410	101.582	LI	5BS
5240	113.950	109.377	101.590	LI	5BS
5241	113.956	109.508	101.610	BO	5BS
5242	113.904	109.271	101.552	BK	5BS
5243	113.947	108.798	101.493	BO	5BS
5244	113.884	108.775	101.481	BO	5BS
5245	113.891	108.802	101.495	LI	5BS
5246	113.933	108.775	101.496	LI	5BS

5247	113.924	108.700	101.482	LI	5BS
5248	113.848	108.532	101.470	LI	5BS
5249	113.904	108.556	101.472	LI	5BS
5250	113.924	108.526	101.484	LI	5BS
5251	113.822	108.435	101.471	LI	5BS
5252	113.796	108.409	101.453	LI	5BS
5253	113.830	108.352	101.465	LI	5BS
5254	113.855	108.572	101.464	BO	5BS
5255	120.091	109.172	103.901	BK	2BSLower
5256	113.803	108.224	101.479	BK	5BS
5257	115.672	108.914	102.333	LI	5BS
5258	115.647	108.901	102.332	LI	3BS
5259	119.494	109.862	103.766	LI	3BS
5260	119.521	109.657	103.779	LI	2BSLower
5261	119.480	109.515	103.769	LI	2BSLower
5262	119.487	109.412	103.784	LI	2BSLower
5263	119.505	109.377	103.789	LI	2BSLower
5264	119.482	109.843	103.767	BO	2BSLower
5265	119.490	109.584	103.784	BO	2BSLower
5266	119.611	109.359	103.809	BO	2BSLower
5267	119.582	109.163	103.815	W	2BSLower
5268	115.538	108.870	102.304	LI	3BS
5269	119.667	109.679	103.799	LI	2BSLower
5270	117.882	109.414	103.149	CH	2WA
5271	117.733	109.453	103.138	CH	2WA
5272	117.750	109.241	103.135	LI	2WA
5273	117.708	109.265	103.121	BO	2WA
5274	117.731	109.218	103.122	LI	2WA
5275	117.701	109.221	103.120	LI	2WA
5276	117.682	109.229	103.119	LI	2WA
5277	117.685	109.194	103.118	CH	2WA
5278	117.664	109.156	103.116	LI	2WA
5279	117.670	109.072	103.122	BO	2WA
5280	117.636	109.009	103.111	LI	2WA
5281	117.685	109.164	103.111	BK	2WA
5282	115.475	108.856	102.293	BO	3BS
5283	115.417	108.850	102.302	BO	3BS
5284	115.335	108.735	102.301	SH	3BS
5285	115.286	108.737	102.300	BO	3BS
5286	115.234	108.723	102.292	BO	3BS
5287	115.200	108.873	102.304	LI	3BS
5288	115.095	108.834	102.286	LI	3BS
5289	115.058	108.570	102.245	LI	3BS
5290	115.053	108.510	102.237	LI	3BS
5291	115.244	108.560	102.264	LI	3BS
5292	115.061	108.681	102.272	BO	3BS
5293	117.596	108.964	103.097	LI	2WA

5294	113.888	108.172	101.458	CORM	5BS
5295	113.828	108.230	101.448	BO	5BS
5296	113.785	108.214	101.446	BO	5BS
5297	113.747	108.156	101.445	LI	5BS
5298	113.738	108.158	101.444	LI	5BS
5299	113.817	108.207	101.444	LI	5BS
5300	113.844	108.250	101.451	LI	5BS
5301	113.866	108.229	101.449	LI	5BS
5302	113.907	108.199	101.457	LI	5BS
5303	113.866	108.126	101.452	LI	5BS
5304	113.802	108.117	101.452	LI	5BS
5305	113.761	108.125	101.449	LI	5BS
5306	113.853	108.145	101.451	BK	5BS
5307	117.722	109.195	103.112	LI	2WA
5308	119.368	109.431	103.760	BK	2BSLower
5309	115.351	108.777	102.305	LI	3BS
5310	115.473	108.662	102.298	LI	3BS
5311	115.480	108.660	102.298	LI	3BS
5312	117.320	109.263	103.053	BK	2WA
5313	119.214	109.845	103.718	LI	2BSLower
5314	119.651	109.261	103.803	LI	2BSLower
5315	119.507	109.264	103.784	BO	2BSLower
5316	115.234	108.593	102.273	BK	3BS
5317	115.470	108.877	102.295	BK	3BS
5318	115.855	108.713	102.304	BK	3BS
5319	117.731	109.044	103.110	CH	2WA
5320	117.751	109.077	103.092	OC	2WA
5321	117.755	109.102	103.094	BO	2WA
5322	117.659	109.085	103.102	OC	2WA
5323	117.684	109.123	103.109	BO	2WA
5324	117.769	109.286	103.098	OC	2WA
5325	117.793	109.301	103.100	SED	2WA
5326	117.678	109.253	103.104	LI	2WA
5327	117.661	109.273	103.091	LI	2WA
5328	117.682	109.278	103.093	LI	2WA
5329	117.704	109.295	103.116	LI	2WA
5330	117.657	109.301	103.108	BO	2WA
5331	117.669	109.189	103.100	BK	2WA
5332	117.029	109.410	103.020	LI	2WA
5333	117.208	109.448	103.043	LI	2WA
5334	117.094	109.465	103.016	CH	2WA
5335	117.293	109.305	103.035	CH	2WA
5336	117.098	109.232	103.023	CH	2WA
5337	117.326	109.174	103.066	CH	2WA
5338	117.464	109.321	103.080	LI	2WA
5339	117.329	109.107	103.079	BO	2WA
5340	117.210	109.048	103.053	LI	2WA

5341	117.222	109.086	103.056	ROOF SPALL	2WA
5342	117.133	109.064	103.045	ROOF SPALL	2WA
5343	119.278	109.902	103.717	CH	2BSLower
5344	119.439	109.834	103.732	LI	2BSLower
5345	119.467	109.786	103.742	LI	2BSLower
5346	119.705	109.653	103.786	LI	2BSLower
5347	119.627	109.567	103.776	LI	2BSLower
5348	119.657	109.499	103.782	LI	2BSLower
5349	119.749	109.199	103.812	LI	2BSLower
5350	119.695	109.210	103.812	BO	2BSLower
5351	119.660	109.340	103.798	CH	2BSLower
5352	113.883	108.612	101.466	BO	5BS
5353	113.923	108.789	101.484	LI	5BS
5354	113.827	108.594	101.463	LI	5BS
5355	113.833	108.614	101.459	LI	5BS
5356	113.747	108.608	101.433	LI	5BS
5357	113.796	108.375	101.455	LI	5BS
5358	113.885	108.371	101.469	LI	5BS
5359	113.898	108.368	101.473	LI	5BS
5360	113.885	108.587	101.463	BK	5BS
5361	113.929	109.421	101.579	BO	5BS
5362	113.952	109.451	101.594	SD	5BS
5363	113.838	109.170	101.532	LI	5BS
5364	113.929	109.134	101.533	LI	5BS
5365	113.906	109.288	101.554	BK	5BS
5366	120.096	109.049	103.906	OC	2BSLower
5367	117.780	109.041	103.100	BO	2WA
5368	117.831	109.191	103.122	BO	2WA
5369	117.809	109.185	103.113	LI	2WA
5370	117.823	109.212	103.121	BO	2WA
5371	117.838	109.194	103.125	BK	2WA
5372	120.112	109.123	103.897	BK	2BSLower
5373	117.719	109.456	103.130	CH	2WA
5374	117.694	109.481	103.129	CH	2WA
5375	117.801	109.454	103.135	CH	2WA
5376	113.915	109.479	101.598	LI	5BS
5377	117.918	109.298	103.123	BO	2WA
5378	117.905	109.354	103.135	BO	2WA
5379	117.808	109.363	103.135	CH	2WA
5380	117.785	109.324	103.117	LI	2WA
5381	117.751	109.307	103.097	OC	2WA
5382	117.712	109.296	103.070	LI	2WA
5383	117.737	109.192	103.107	BK	2WA
5384	117.517	109.439	103.041	LI	2WA
5385	117.427	109.428	103.034	BO	2WA
5386	117.356	109.437	103.017	LI	2WA
5387	117.410	109.447	103.019	CH	2WA

5388	117.371	109.426	103.017	CH	2WA
5389	117.518	109.322	103.051	CH	2WA
5390	117.381	109.305	103.023	BO	2WA
5391	117.313	109.293	103.020	LI	2WA
5392	117.275	109.248	103.006	CH	2WA
5393	117.373	109.239	103.032	LI	2WA
5394	117.533	109.246	103.065	BO	2WA
5395	117.475	109.053	103.058	LI	2WA
5396	117.299	109.133	103.046	LI	2WA
5397	117.305	109.118	103.042	OC	2WA
5398	117.268	109.112	103.033	BO	2WA
5399	117.234	109.096	103.028	CH	2WA
5400	117.224	109.113	103.015	SD	2WA
5401	117.188	109.070	103.019	CH	2WA
5402	117.165	109.061	103.013	LI	2WA
5403	117.352	109.145	103.037	BK	2WA
5404	120.244	109.453	103.855	LI	2BSLower
5405	120.176	109.464	103.848	LI	2BSLower
5406	120.055	109.413	103.843	LI	2BSLower
5407	120.039	109.383	103.843	LI	2BSLower
5408	120.264	109.140	103.898	LI	2BSLower
5409	120.266	109.177	103.917	W	2BSLower
5410	120.150	109.512	103.840	BO	2BSLower
5411	120.360	109.167	103.913	BO	2BSLower
5412	115.517	108.480	102.245	LEAF	3BS
5413	115.521	108.612	102.293	SED SAMPLE	3BS
5414	113.800	108.333	101.451	LI	5BS
5415	113.844	108.410	101.446	LI	5BS
5416	113.908	108.347	101.457	LI	5BS
5417	113.890	108.453	101.450	LI	5BS
5418	113.895	108.523	101.446	LI	5BS
5419	113.879	108.560	101.452	LI	5BS
5420	113.883	108.672	101.460	LI	5BS
5421	113.880	108.662	101.454	LI	5BS
5422	113.856	108.638	101.453	LI	5BS
5423	113.813	108.624	101.457	LI	5BS
5424	113.764	108.591	101.428	LI	5BS
5425	113.815	108.492	101.444	BK	5BS
5426	113.946	108.844	101.479	LI	5BS
5427	113.910	108.767	101.448	LI	5BS
5428	113.879	108.846	101.486	LI	5BS
5429	113.949	108.774	101.452	BO	5BS
5430	113.911	108.795	101.459	BK	5BS
5431	113.940	108.973	101.488	LI	5BS
5432	113.949	109.029	101.495	LI	5BS
5433	113.821	109.026	101.524	LI	5BS
5434	113.836	109.300	101.537	LI	5BS

5435	113.885	109.403	101.524	LI	5BS
5436	113.832	109.427	101.528	LI	5BS
5437	113.855	109.402	101.527	LI	5BS
5438	113.938	109.476	101.557	LI	5BS
5439	113.897	109.267	101.534	BK	5BS
5440	120.091	109.349	103.868	LI	2BSLower
5441	120.089	109.340	103.849	LI	2BSLower
5442	120.080	109.430	103.835	LI	2BSLower
5443	120.011	109.278	103.833	BO	2BSLower
5444	120.014	109.264	103.833	BO	2BSLower
5445	119.997	109.259	103.832	RESIN	2BSLower
5446	117.761	109.470	103.110	LI	2WA
5447	117.884	109.437	103.108	BO	2WA
5448	117.863	109.418	103.106	BO	2WA
5449	117.885	109.384	103.107	BO	2WA
5450	117.961	109.450	103.123	BO	2WA
5451	117.892	109.343	103.111	W	2WA
5452	117.670	109.389	103.096	CH	2WA
5453	117.817	109.280	103.108	LI	2WA
5454	117.851	109.375	103.098	BK	2WA
5455	117.963	109.131	103.173	BO	2WA
5456	117.781	109.110	103.082	BO	2WA
5457	117.801	109.155	103.065	BK	2WA
5458	115.542	108.938	102.304	CH	3BS
5459	115.608	108.730	102.304	CH	3BS
5460	115.487	108.789	102.301	BO	3BS
5461	115.353	108.614	102.264	BO	3BS
5462	115.244	108.719	102.263	BO	3BS
5463	115.421	108.693	102.271	LI	3BS
5464	115.351	108.774	102.277	LI	3BS
5465	115.235	108.922	102.279	LI	3BS
5466	115.061	108.876	102.254	LI	3BS
5467	115.064	108.822	102.244	LI	3BS
5468	115.061	108.786	102.244	LI	3BS
5469	115.155	108.666	102.245	LI	3BS
5470	115.070	108.552	102.209	LI	3BS
5471	115.110	108.468	102.219	LI	3BS
5472	115.138	108.481	102.219	LI	3BS
5473	115.167	108.490	102.225	LI	3BS
5474	115.282	108.724	102.261	BK	3BS
5475	115.517	108.642	102.305	SH	3BS
5476	115.553	108.481	102.262	LI	3BS
5477	115.227	108.321	102.189	LI	3BS
5478	115.082	108.414	102.205	LI	3BS
5479	115.538	108.423	102.242	CH	3BS
5480	119.968	109.275	103.829	SD	2BSLower
5481	115.588	108.665	102.309	LI	3BS

5482	120.030	109.286	103.829	BO	2BSLower
5483	120.022	109.167	103.845	BO	2BSLower
5484	120.061	109.161	103.854	BO	2BSLower
5485	120.087	109.132	103.865	BO	2BSLower
5486	120.247	109.239	103.893	LI	2BSLower
5487	119.976	109.294	103.824	LI	2BSLower
5488	119.949	109.271	103.823	SD	2BSLower
5489	120.008	109.240	103.834	RESIN	2BSLower
5490	117.417	109.072	103.057	TOP	2WA
5491	117.423	108.958	103.061	TOP	2WA
5492	117.578	108.930	103.087	TOP	2WA
5493	117.590	109.032	103.093	TOP	2WA
5494	117.521	109.005	103.072	JACKET	2WA
5495	117.228	109.350	103.016	TOP	2WA
5496	117.221	109.288	103.010	TOP	2WA
5497	117.277	109.282	103.013	TOP	2WA
5498	117.268	109.348	103.020	TOP	2WA
5499	117.252	109.303	103.019	JACKET	2WA
5500	117.486	109.198	103.067	BK	2WA
5501	120.229	109.117	103.883	LI	2BSLower
5502	120.278	109.080	103.862	BO	2WA
5503	115.534	108.668	102.301	BO	3BS
5504	120.054	109.084	103.852	BO	2BSLower
5505	117.792	108.917	103.132	LI	2WA
5506	117.730	108.999	103.101	LI	2WA
5507	117.667	108.923	103.104	LI	2WA
5508	117.963	109.116	103.177	OT	2WA
5509	117.992	109.191	103.169	OT	2WA
5510	115.341	108.524	102.244	BK	3BS
5511	120.009	109.328	103.803	BO	2BSLower
5512	120.248	109.255	103.863	BO	2BSLower
5513	117.837	109.064	103.130	OC	2WA
5514	117.956	109.444	103.102	OT	2WA
5515	120.139	109.424	103.848	LI	2BSLower
5516	119.940	109.384	103.805	BO	2BSLower
5517	120.024	109.302	103.784	OC	2BSLower
5518	117.944	109.427	103.097	LI	2WA
5519	117.978	109.443	103.103	CH	2WA
5520	117.904	109.385	103.087	BK	2WA
5521	113.876	108.492	101.431	BO	5BS
5522	113.759	108.544	101.413	BO	5BS
5523	113.885	108.340	101.427	LI	5BS
5524	113.930	108.328	101.428	LI	5BS
5525	113.811	108.336	101.421	LI	5BS
5526	113.822	108.392	101.416	LI	5BS
5527	113.874	108.442	101.430	LI	5BS
5528	113.884	108.531	101.438	LI	5BS

5529	113.861	108.514	101.439	LI	5BS
5530	113.913	108.558	101.444	LI	5BS
5531	113.780	108.492	101.423	LI	5BS
5532	113.783	108.522	101.429	LI	5BS
5533	113.804	108.559	101.436	LI	5BS
5534	113.774	108.604	101.423	LI	5BS
5535	113.828	108.617	101.437	LI	5BS
5536	113.890	108.699	101.444	LI	5BS
5537	113.931	108.675	101.436	LI	5BS
5538	113.944	108.722	101.456	LI	5BS
5539	113.878	108.502	101.433	BK	5BS
5540	113.927	108.934	101.459	LI	5BS
5541	113.855	108.900	101.456	LI	5BS
5542	113.925	108.880	101.455	BK	5BS
5543	113.933	109.072	101.499	LI	5BS
5544	113.930	109.189	101.516	LI	5BS
5545	113.896	109.257	101.510	LI	5BS
5546	113.822	109.277	101.500	LI	5BS
5547	113.889	109.330	101.508	LI	5BS
5548	113.908	109.341	101.514	LI	5BS
5549	113.879	109.526	101.517	LI	5BS
5550	113.885	109.308	101.506	BK	5BS
5551	117.435	109.297	103.038	LI	2WA
5552	116.994	109.076	102.968	LI	2WA
5553	117.247	109.268	103.015	BK	2WA
5554	120.024	109.452	103.817	LI	2BSLower
5555	115.221	108.434	102.209	OT	3BS
5556	118.018	109.355	103.118	LI	2WA
5557	117.982	109.348	103.096	BO	2WA
5558	117.946	109.388	103.080	BK	2WA
5559	115.498	108.622	102.285	CH	3BS
5560	115.527	108.617	102.279	BK	3BS
5561	119.924	109.137	103.839	OC	2BSLower
5562	119.930	109.083	103.832	LI	2BSLower
5563	119.919	109.027	103.839	LI	2BSLower
5564	117.939	109.162	103.133	LI	2WA
5565	114.292	107.864	101.915	TP	5BS
5566	120.019	109.383	103.838	TP	5BS
5567	120.132	109.413	103.846	TP	2BS
5568	120.188	109.180	103.887	TP	2BS
5569	120.091	109.165	103.865	TP	2BS
5570	120.126	109.283	103.870	TP	2BS
5571	117.423	109.184	103.013	BK	2WA
5572	118.000	109.150	103.124	BK	2WA
5573	120.125	109.285	103.787	BK	2BSLower
5574	120.140	109.388	103.783	LI	2BSLower
5575	115.604	108.624	102.290	LI	3BS

5576	115.570	108.725	102.301	LI	3BS
5577	115.479	108.774	102.275	LI	3BS
5578	115.543	108.895	102.296	LI	3BS
5579	115.610	108.935	102.310	LI	3BS
5580	115.352	108.764	102.266	LI	3BS
5581	115.374	108.746	102.262	LI	3BS
5582	115.190	108.542	102.217	LI	3BS
5583	115.906	108.940	102.303	LI	3BS
5584	115.465	108.866	102.290	LI	3BS
5585	115.457	108.830	102.272	LI	3BS
5586	115.321	108.523	102.234	LI	3BS
5587	115.319	108.595	102.248	LI	3BS
5588	117.322	109.367	102.935	GRASS MAT SAMPLE 2WA	
5589	115.328	108.909	102.269	LI	3BS
5590	119.808	109.363	103.804	CH	2BSLower
5591	119.966	109.519	103.802	BO	2BSLower
5592	119.928	109.453	103.797	BO	2BSLower
5593	119.942	109.428	103.809	BO	2BSLower
5594	119.905	109.406	103.791	BO	2BSLower
5595	119.854	109.486	103.799	W	2BSLower
5596	120.263	109.382	103.870	W	2BSLower
5597	120.226	109.062	103.847	BK	2BSLower
5598	120.032	109.140	103.838	TP	2BSLower
5599	119.968	109.386	103.824	TP	2BSLower
5600	120.190	109.438	103.849	TP	2BSLower
5601	120.284	109.175	103.894	TP	2BSLower
5602	115.428	108.794	102.255	BK	3BS
5603	115.299	108.474	102.218	BK	3BS
5604	119.917	109.388	103.794	BK	2BSLower
5605	119.391	109.496	103.758	BK	2BSLower
5606	115.985	108.597	102.301	LI	3BS
5607	115.815	108.699	102.285	LI	3BS
5608	115.352	108.660	102.244	LI	3BS
5609	115.827	108.454	102.280	BO	3BS
5610	115.786	108.872	102.306	BO	3BS
5611	115.732	108.741	102.305	CH	3BS
5612	115.672	108.562	102.279	CH	3BS
5613	115.409	108.915	102.251	SH	3BS
5614	119.040	109.969	104.031	TP	2BSLower
5615	113.927	108.124	101.456	BO	2BSLower
5616	113.919	108.200	101.442	LI	5BS
5617	113.868	108.256	101.428	LI	5BS
5618	113.851	108.276	101.432	LI	5BS
5619	113.790	108.271	101.422	LI	5BS
5620	113.716	108.189	101.430	LI	5BS
5621	113.750	108.127	101.428	LI	5BS
5622	113.829	108.205	101.430	BK	5BS

5623	119.452	109.912	103.995	LI	2BS
5624	119.130	109.997	104.272	LI	2BS
5625	113.913	108.214	101.414	BO	5BS
5626	113.896	108.271	101.420	LI	5BS
5627	113.886	108.183	101.421	LI	5BS
5628	113.924	108.164	101.534	OT	5BS
5629	115.568	108.661	102.264	BK	3BS
5630	115.533	108.937	102.269	CH	3BS
5631	115.703	108.716	102.274	BO	3BS
5632	118.56	108.997	103.394	Core North Profile	Lucinda Francesc
5633	118.526	109.483	103.676	Core North Profile	Lucinda Francesc
5634	118.194	109.453	103.208	Core North Profile	Lucinda Francesc
5635	117.905	109.526	103.536	Core North Profile	Lucinda Francesc
5636	117.694	109.496	103.17	Core North Profile	Lucinda Francesc
5637	117.284	109.58	103.383	Core North Profile	Lucinda Francesc
5638	116.845	108.966	102.847	LI	3BS
5639	116.753	109.005	102.815	CH	3BS
5640	116.883	108.975	102.829	LI	3BS
5641	113.913	109.134	101.508	LI	5WA
5642	113.874	109.277	101.49	LI	5WA
5643	113.916	109.356	101.499	LI	5WA
5644	113.887	109.576	101.505	LI	5WA
5645	113.827	109.371	101.484	BK	5WA
5646	116.674	109.009	102.804	LI	3BS
5647	116.784	108.993	102.783	CH	3BS
5648	116.809	108.899	102.746	BK	3BS
5649	115.371	108.299	102.208	BO	4BS
5650	116.292	108.979	102.632	BO	3BS
5651	116.541	108.902	102.656	BO	3BS
5652	116.666	108.89	102.678	BO	3BS
5653	116.208	108.926	102.601	BK	3BS
5654	116.553	108.91	102.655	BK	3BS
5655	113.81	109.416	101.47	BO	5WA
5656	113.825	109.432	101.47	LI	5WA
5657	113.918	109.267	101.484	LI	5WA
5658	113.793	109.252	101.478	LI	5WA
5659	113.952	109.24	101.501	LI	5WA
5660	113.957	109.192	101.501	LI	5WA
5661	113.813	109.331	101.476	BK	5WA
5662	115.392	108.277	102.202	SH	4BS
5663	115.516	108.265	102.21	LI	4BS
5664	116.736	108.955	102.755	CH	3WA
5665	116.784	108.954	102.76	LI	3WA
5666	116.835	108.934	102.762	LI	3WA
5667	116.765	108.997	102.779	LI	3WA
5668	116.858	108.874	102.735	SEDIMENT SAMPLE	3WA
5669	115.358	108.356	102.211	BK	4BS

5670	116.758	108.962	102.747	BO	3WA
5671	116.855	108.99	102.765	BO	3WA
5672	116.838	108.956	102.742	BK	3WA
5673	116.732	108.977	102.743	LI	3WA
5674	116.778	108.972	102.738	CH	3WA
5675	116.797	108.825	102.698	LI	3WA
5676	116.843	108.821	102.709	LI	3WA
5677	116.848	108.872	102.707	LI	3WA
5678	116.798	108.877	102.696	BO	3WA
5679	116.681	109.008	102.73	LI	3WA
5680	116.736	108.97	102.736	BO	3WA
5681	116.825	108.996	102.742	CH	3WA
5682	116.875	109.009	102.761	BO	3WA
5683	113.939	109.217	101.481	LI	5WA
5684	113.877	109.213	101.48	LI	5WA
5685	113.9	109.244	101.489	LI	5WA
5686	113.956	109.235	101.504	LI	5WA
5687	113.82	109.324	101.479	LI	5WA
5688	113.832	109.352	101.478	LI	5WA
5689	113.786	109.379	101.472	LI	5WA
5690	113.826	109.4	101.477	LI	5WA
5691	113.884	109.335	101.473	LI	5WA
5692	113.956	109.443	101.497	LI	5WA
5693	113.81	109.478	101.476	LI	5WA
5694	113.832	109.536	101.477	LI	5WA
5695	113.856	109.177	101.471	LI	5WA
5696	113.895	109.308	101.473	BK	5WA
5697	116.738	108.892	102.681	BK	3WA
5698	113.929	109.201	101.972	LI	5WA
5699	113.93	109.446	101.964	LI	5WA
5700	113.798	109.492	101.963	LI	5WA
5701	113.851	109.538	101.964	LI	5WA
5702	113.866	109.586	101.986	LI	5WA
5703	113.916	109.589	101.995	LI	5WA
5704	113.862	109.328	101.966	BK	5WA
5705	116.738	108.951	102.666	LI	3WA
5706	116.598	108.806	102.64	LI	3WA
5707	116.623	108.981	102.659	BO	3WA
5708	116.414	109.002	102.647	LI	3WA
5709	116.429	108.956	102.626	BO	3WA
5710	116.551	108.926	102.64	SH	3WA
5711	116.699	108.896	102.66	BK	3WA
5712	116.273	108.969	102.607	BK	3WA
5713	115.36	108.306	102.198	LI	4WA
5714	115.421	108.304	102.204	LI	4WA
5715	115.468	108.296	102.208	LI	4WA
5716	115.58	108.298	102.228	LI	4WA

5717	115.384	108.331	102.198	LI	4WA
5718	115.416	108.335	102.201	LI	4WA
5719	115.431	108.333	102.201	BO	4WA
5720	113.777	109.521	101.41	LI	5WA
5721	113.85	109.575	101.472	LI	5WA
5722	113.872	109.333	101.464	BK	5WA
5723	116.023	108.977	102.594	LI	3WA
5724	116.067	108.991	102.581	LI	3WA
5725	116.117	109.002	102.6	LI	3WA
5726	116.096	108.942	102.596	LI	3WA
5727	116.071	108.841	102.553	LI	3WA
5728	116.205	108.907	102.579	BO	3WA
5729	116.252	108.821	102.544	BO	3WA
5730	116.867	108.721	102.675	BO	3WA
5731	116.183	108.965	102.587	BK	3WA
5732	116.748	108.943	102.669	BK	3WA
5733	115.499	108.351	102.205	BK	4WA
5734	116.046	108.979	102.588	LI	3WA
5735	116.34	108.867	102.595	LI	3WA
5736	116.342	108.924	102.591	SH	3WA
5737	116.213	108.902	102.557	SH	3WA
5738	116.151	108.873	102.528	BO	3WA
5739	116.228	109	102.581	BO	3WA
5740	116.079	108.934	102.57	WOD	3WA
5741	113.941	108.675	101.417	LI	5BS
5742	113.934	108.794	101.405	LI	5BS
5743	113.891	108.783	101.39	LI	5BS
5744	113.911	108.838	101.406	LI	5BS
5745	113.908	108.765	101.388	BK	5BS
5746	116.097	108.933	102.544	BO	3WA
5747	116.41	109.005	102.616	BO	3WA
5748	116.104	108.905	102.539	SH	3WA
5749	116.216	108.912	102.551	BK	3WA
5750	117.959	108.912	103.114	LI	2WA
5751	117.957	108.88	103.116	LI	2WA
5752	117.837	108.901	103.113	LI	2WA
5753	117.786	109.001	103.105	LI	2WA
5754	117.725	108.923	103.076	LI	2WA
5755	117.541	108.895	103.02	LI	2WA
5756	117.286	108.925	102.965	GM	2WA
5757	115.455	108.268	102.177	LI	4WA
5758	115.53	108.249	102.164	OC	4WA
5759	115.637	108.287	102.219	LI	4WA
5760	117.864	108.846	103.099	BK	2WA
5761	113.791	108.303	101.414	LI	5BS
5762	113.846	108.349	101.4	LI	5BS
5763	113.888	108.562	101.405	LI	5BS

5764	113.936	108.633	101.401	LI	5BS
5765	113.921	108.63	101.397	LI	5BS
5766	113.847	108.484	101.402	BK	5BS
5767	115.553	108.276	102.188	BK	4WA
5768	116.056	108.934	102.525	BO	3WA
5769	116.276	108.998	102.569	BO	3WA
5770	116.304	108.996	102.592	BO	3WA
5771	116.253	108.948	102.56	BO	3WA
5772	116.34	108.895	102.572	LI	3WA
5773	116.461	108.918	102.597	LI	3WA
5774	116.26	108.879	102.552	BK	3WA
5775	117.067	108.99	102.91	LI	2WA
5776	117.115	108.95	102.92	LI	2WA
5777	117.217	108.894	102.929	LI	2WA
5778	117.265	108.777	102.924	LI	2WA
5779	117.272	108.795	102.929	LI	2WA
5780	117.353	108.827	102.961	LI	2WA
5781	117.446	108.874	102.971	LI	2WA
5782	117.398	108.967	102.976	BO	2WA
5783	117.304	108.878	102.969	BO	2WA
5784	117.349	108.96	102.972	BO	2WA
5785	117.256	108.943	102.963	BK	2WA
5786	116.028	108.976	102.518	LI	3WA
5787	116.179	108.987	102.544	BO	3WA
5788	116.309	108.919	102.556	BO	3WA
5789	116.501	108.985	102.589	BO	3WA
5790	116.425	108.761	102.531	SH	3WA
5791	116.183	108.916	102.537	BK	3WA
5792	116.011	108.988	102.514	LI	3WA
5793	116.106	108.862	102.504	BO	3WA
5794	117.231	108.962	102.934	LI	2WA
5795	117.261	108.927	102.943	LI	2WA
5796	117.324	108.878	102.957	LI	2WA
5797	117.316	108.924	102.958	OC	2WA
5798	117.319	108.967	102.958	OC	2WA
5799	117.368	108.961	102.969	BO	2WA
5800	117.279	108.947	102.947	BK	2WA
5801	117.851	108.738	103.068	GRASMAT	2WA
5802	117.595	108.831	103.019	LI	2WA
5803	117.759	108.786	103.043	BK	2WA
5804	115.556	108.261	102.186	CH	4WA
5805	115.579	108.291	102.193	CH	4WA
5806	115.62	108.343	102.232	BO	4WA
5807	115.647	108.4	102.247	CH	4WA
5808	115.581	108.311	102.201	BK	4WA
5809	115.585	108.297	102.196	BO	3BS
5810	117.541	108.818	102.975	BK	3BS

5811	116.498	108.654	102.554	LI	3WA
5812	116.356	108.672	102.505	LI	3WA
5813	116.266	108.626	102.474	LI	3WA
5814	116.055	108.923	102.503	LI	3WA
5815	116.002	108.983	102.511	LI	3WA
5816	116.184	108.95	102.524	SH	3WA
5817	116.388	108.648	102.492	SH	3WA
5818	116.421	108.758	102.535	BO	3WA
5819	116.509	108.93	102.595	BO	3WA
5820	116.176	108.846	102.489	BO	3WA
5821	116.286	108.807	102.511	BK	3WA
5822	115.321	108.371	102.196	BK	4WA
5823	117.299	108.845	102.916	LI	3BS
5824	117.394	108.899	102.946	BO	3BS
5825	117.329	108.961	102.943	LI	3BS
5826	117.373	108.97	102.954	BO	3BS
5827	117.227	108.928	102.924	BK	3BS
5828	117.766	108.684	102.995	BK	3BS
5829	116.341	108.576	102.455	LI	3WA
5830	116.404	108.697	102.499	LI	3WA
5831	116.227	108.611	102.44	LI	3WA
5832	116.288	109	102.544	LI	3WA
5833	116.509	109.002	102.572	BO	3WA
5834	116.208	108.966	102.513	BO	3WA
5835	116.136	108.695	102.42	BO	3WA
5836	116.142	108.564	102.409	BO	3WA
5837	116.302	108.689	102.463	BO	3WA
5838	116.331	108.712	102.474	BO	3WA
5839	116.358	108.657	102.482	BO	3WA
5840	116.242	108.759	102.473	BK	3WA
5841	113.758	108.583	101.36	BK	5BS
5842	115.239	108.236	102.169	LI	4WA
5843	115.338	108.23	102.158	LI	4WA
5844	115.415	108.296	102.161	LI	4WA
5845	115.371	108.424	102.197	LI	4WA
5846	115.477	108.469	102.227	SH	4WA
5847	115.405	108.494	102.221	SH	4WA
5848	115.23	108.314	102.177	CH	4WA
5849	115.301	108.348	102.186	BK	4WA
5850	116.388	108.507	102.465	LI	3WA
5851	116.401	108.625	102.494	LI	3WA
5852	116.266	108.584	102.446	LI	3WA
5853	116.233	108.6	102.446	LI	3WA
5854	116.225	108.664	102.441	LI	3WA
5855	116.12	108.565	102.396	LI	3WA
5856	116.326	108.773	102.48	LI	3WA
5857	116.473	108.957	102.542	LI	3WA

5858	116.122	108.961	102.475	LI	3WA
5859	116.04	108.975	102.464	BO	3WA
5860	116.087	108.839	102.454	BO	3WA
5861	116.204	108.817	102.47	BO	3WA
5862	116.404	108.707	102.493	BO	3WA
5863	116.314	108.511	102.443	BO	3WA
5864	116.129	108.695	102.408	SH	3WA
5865	116.216	108.958	102.505	BO	3WA
5866	116.302	108.67	102.452	BK	3WA
5867	116.986	108.959	102.856	LI	3BS
5868	117.247	108.751	102.89	LI	3BS
5869	117.175	108.912	102.877	LI	3BS
5870	117.244	108.913	102.894	LI	3BS
5871	117.267	108.937	102.901	LI	3BS
5872	117.434	108.92	102.927	LI	3BS
5873	117.285	108.865	102.902	OC	3BS
5874	117.265	108.735	102.894	OC	3BS
5875	117.355	108.832	102.917	CH	3BS
5876	117.393	108.755	102.922	WOD	3BS
5877	117.197	108.784	102.887	BK	3BS
5878	117.826	108.607	102.969	BK	3BS
5879	117.925	108.97	102.989	LI	3BS
5880	117.916	108.838	102.977	LI	3BS
5881	117.896	108.835	102.983	BO	3BS
5882	117.952	108.739	102.989	LI	3BS
5883	117.968	108.649	102.983	BO	3BS
5884	117.609	108.682	102.936	LI	3BS
5885	117.616	108.722	102.935	BK	3BS
5886	113.751	108.618	101.352	BO	5BS
5887	113.795	108.65	101.368	BO	5BS
5888	113.769	108.438	101.389	LI	5BS
5889	113.791	108.437	101.391	LI	5BS
5890	113.867	108.649	101.382	LI	5BS
5891	113.801	108.744	101.371	LI	5BS
5892	113.75	108.686	101.356	LI	5BS
5893	113.944	108.917	101.419	LI	5BS
5894	113.922	108.792	101.383	BK	5BS
5895	116.577	108.837	102.629	SD	3WA
5896	116.674	108.84	102.652	LI	3WA
5897	116.705	108.795	102.64	LI	3WA
5898	116.831	108.843	102.657	LI	3WA
5899	116.74	108.985	102.658	LI	3WA
5900	116.807	108.987	102.67	CH	3WA
5901	116.666	108.917	102.647	BO	3WA
5902	116.741	108.835	102.637	BK	3WA
5903	115.218	108.224	102.164	LI	4WA
5904	115.276	108.246	102.161	SH	4WA

5905	115.305	108.347	102.176	LI	4WA
5906	115.454	108.404	102.201	CH	4WA
5907	115.419	108.479	102.208	LI	4WA
5908	115.331	108.385	102.181	BK	4WA
5909	117.195	108.791	102.857	LI	3BS
5910	117.276	108.874	102.879	BO	3BS
5911	117.355	108.847	102.9	CH	3BS
5912	117.395	108.857	102.91	CH	3BS
5913	117.414	108.911	102.918	LI	3BS
5914	117.4	108.96	102.909	CH	3BS
5915	117.113	108.813	102.838	GRASMAT	3BS
5916	117.183	108.876	102.856	BK	3BS
5917	116.819	108.674	102.622	LI	3WA
5918	116.725	108.714	102.608	LI	3WA
5919	116.667	108.79	102.611	LI	3WA
5920	116.639	108.849	102.624	LI	3WA
5921	116.752	108.778	102.617	BO	3WA
5922	116.593	108.727	102.577	SH	3WA
5923	116.568	108.787	102.598	SH	3WA
5924	116.558	108.75	102.584	BO	3WA
5925	116.768	108.863	102.633	CH	3WA
5926	116.657	108.913	102.627	CH	3WA
5927	116.739	108.937	102.652	LI	3WA
5928	116.559	108.976	102.636	LI	3WA
5929	116.548	108.996	102.633	BO	3WA
5930	116.71	108.825	102.62	BK	3WA
5931	116.723	108.842	102.608	BK	3BS
5932	117.342	108.771	102.885	LI	3BS
5933	117.484	108.788	102.935	BO	3BS
5934	117.497	108.874	102.932	WOD	3BS
5935	117.255	108.866	102.872	BK	3BS
5936	115.346	108.364	102.153	BK	4WA
5937	117.641	108.965	102.93	LI	3BS
5938	117.693	108.946	102.94	BO	3BS
5939	117.679	108.898	102.939	CH	3BS
5940	117.675	108.747	102.951	WOD	3BS
5941	117.821	108.648	102.935	BO	3BS
5942	117.918	108.592	102.972	BO	3BS
5943	117.843	108.567	102.965	LI	3BS
5944	117.557	108.684	102.919	BO	3BS
5945	117.657	108.697	102.936	CH	3BS
5946	117.73	108.799	102.945	BK	3BS
5947	115.183	108.375	102.183	BK	4WA
5948	115.125	108.324	102.175	LI	4WA
5949	115.227	108.47	102.19	CH	4WA
5950	113.915	108.185	101.384	BK	5BS
5951	116.649	108.843	102.581	SH	3WA

5952	116.805	108.696	102.565	SH	3WA
5953	116.9	108.855	102.605	BO	3WA
5954	116.825	108.856	102.6	BO	3WA
5955	116.796	108.958	102.612	LI	3WA
5956	116.583	109.002	102.584	BO	3WA
5957	116.678	108.781	102.574	BK	3WA
5958	115.299	108.296	102.143	BO	4WA
5959	115.384	108.322	102.143	LI	4WA
5960	115.301	108.37	102.15	LI	4WA
5961	115.373	108.397	102.159	LI	4WA
5962	115.463	108.444	102.185	LI	4WA
5963	113.793	108.097	101.408	LI	5BS
5964	113.687	108.156	101.396	LI	5BS
5965	113.702	108.189	101.391	LI	5BS
5966	113.734	108.174	101.395	LI	5BS
5967	113.774	108.174	101.377	LI	5BS
5968	113.797	108.196	101.391	LI	5BS
5969	113.733	108.242	101.369	LI	5BS
5970	113.776	108.264	101.375	LI	5BS
5971	113.864	108.235	101.395	LI	5BS
5972	113.936	108.223	101.402	LI	5BS
5973	113.913	108.258	101.379	LI	5BS
5974	113.767	108.342	101.378	LI	5BS
5975	113.775	108.436	101.373	LI	5BS
5976	113.765	108.477	101.365	LI	5BS
5977	113.781	108.476	101.371	LI	5BS
5978	113.842	108.398	101.386	LI	5BS
5979	113.829	108.433	101.393	LI	5BS
5980	113.873	108.385	101.38	BK	5BS
5981	115.122	108.238	102.146	LI	4WA
5982	115.116	108.352	102.159	LI	4WA
5983	115.163	108.387	102.162	LI	4WA
5984	115.184	108.415	102.169	LI	4WA
5985	115.323	108.217	102.121	LI	4WA
5986	115.301	108.24	102.126	CH	4WA
5987	115.332	108.348	102.144	BK	4WA
5988	115.168	108.384	102.164	BK	4WA
5989	116.497	108.54	102.493	LI	4BS
5990	116.501	108.622	102.515	LI	4BS
5991	116.602	108.685	102.522	LI	4BS
5992	116.603	108.704	102.522	LI	4BS
5993	116.611	108.735	102.544	LI	4BS
5994	116.619	108.738	102.543	LI	4BS
5995	116.627	108.762	102.539	LI	4BS
5996	116.489	108.913	102.545	LI	4BS
5997	116.863	108.605	102.585	LI	4BS
5998	116.67	108.751	102.558	LI	4BS

5999	116.715	108.795	102.569	SH	4BS
6000	116.467	108.695	102.502	SH	4BS
6001	116.456	108.65	102.498	BO	4BS
6002	116.703	108.909	102.572	LI	4BS
6003	116.632	108.96	102.566	SH	4BS
6004	116.612	108.831	102.55	BK	4BS
6005	117.547	108.728	102.908	BO	3BS
6006	117.568	108.675	102.886	CH	3BS
6007	117.646	108.586	102.907	BO	3BS
6008	117.578	108.636	102.893	BO	3BS
6009	117.666	108.738	102.904	BK	3BS
6010	117.913	108.64	102.976	BK	3BS
6011	117.45	108.694	102.902	LI	3BS
6012	117.473	108.793	102.906	LI	3BS
6013	117.444	108.791	102.893	LI	3BS
6014	117.507	108.906	102.914	SD	3BS
6015	117.336	108.82	102.875	BK	3BS
6016	113.734	108.242	101.35	BO	5BS
6017	113.744	108.148	101.356	LI	5BS
6018	113.729	108.196	101.357	LI	5BS
6019	113.789	108.2	101.355	LI	5BS
6020	113.766	108.254	101.353	LI	5BS
6021	113.863	108.13	101.352	LI	5BS
6022	113.923	108.171	101.362	LI	5BS
6023	113.889	108.204	101.355	LI	5BS
6024	113.887	108.243	101.363	LI	5BS
6025	113.817	108.358	101.354	LI	5BS
6026	113.893	108.354	101.362	LI	5BS
6027	113.901	108.442	101.363	LI	5BS
6028	113.81	108.457	101.342	LI	5BS
6029	113.777	108.41	101.341	LI	5BS
6030	113.739	108.434	101.325	LI	5BS
6031	113.695	108.464	101.34	LI	5BS
6032	113.731	108.507	101.346	LI	5BS
6033	113.838	108.56	101.356	LI	5BS
6034	113.789	108.579	101.338	LI	5BS
6035	113.886	108.664	101.347	LI	5BS
6036	113.9	108.745	101.373	LI	5BS
6037	113.857	108.737	101.37	LI	5BS
6038	113.867	108.791	101.367	LI	5BS
6039	113.863	108.508	101.344	BK	5BS
6040	115.147	108.301	102.151	LI	4WA
6041	115.148	108.346	102.149	BO	4WA
6042	115.486	108.336	102.147	BO	4WA
6043	115.311	108.374	102.149	BK	4BS
6044	116.778	108.584	102.532	LI	4BS
6045	116.743	108.559	102.525	CH	4BS

6046	116.613	108.656	102.508	LI	4BS
6047	116.922	108.807	102.589	LI	4BS
6048	116.775	108.777	102.552	BO	4BS
6049	116.796	108.805	102.553	BO	4BS
6050	116.725	108.862	102.55	BO	4BS
6051	116.67	108.904	102.545	BO	4BS
6052	116.646	108.998	102.55	SH	4BS
6053	116.678	108.76	102.541	SH	4BS
6054	116.625	108.791	102.544	BO	4BS
6055	116.591	108.826	102.537	BO	4BS
6056	116.562	108.742	102.515	SH	4BS
6057	116.472	108.782	102.513	SH	4BS
6058	116.445	108.534	102.48	BO	4BS
6059	116.498	108.549	102.478	SH	4BS
6060	116.683	108.79	102.545	BK	4BS
6061	116.988	108.85	102.818	LI	2BS
6062	117.053	108.837	102.828	LI	2BS
6063	117.035	108.976	102.835	LI	2BS
6064	117.013	108.883	102.832	BK	2BS
6065	117.848	108.781	102.953	BK	3BS
6066	117.782	108.817	102.927	BO	3WA
6067	117.883	108.805	102.936	CH	3WA
6068	117.848	108.76	102.942	BO	3WA
6069	117.889	108.699	102.968	BO	3WA
6070	117.774	108.665	102.96	BO	3WA
6071	117.757	108.629	102.944	BO	3WA
6072	117.706	108.589	102.932	BO	3WA
6073	117.978	108.628	102.978	BO	3WA
6074	117.852	108.513	102.941	LI	3WA
6075	117.777	108.73	102.936	BK	3WA
6076	116.425	108.504	102.478	LI	4BS
6077	116.409	108.627	102.466	LI	4BS
6078	116.417	108.761	102.501	SH	4BS
6079	116.447	108.854	102.509	SH	4BS
6080	116.352	108.867	102.493	LI	4BS
6081	116.296	108.855	102.492	BO	4BS
6082	116.221	108.838	102.47	BO	4BS
6083	116.209	108.773	102.458	BO	4BS
6084	116.26	108.762	102.463	BO	4BS
6085	116.279	108.707	102.443	BO	4BS
6086	116.21	109.005	102.495	SH	4BS
6087	116.413	108.761	102.501	LI	4BS
6088	116.273	108.587	102.426	BO	4BS
6089	116.172	108.532	102.415	BO	4BS
6090	116.136	108.545	102.417	LI	4BS
6091	116.095	108.524	102.402	LI	4BS
6092	116.067	108.562	102.387	BO	4BS

6093	116.118	108.615	102.388	BO	4BS
6094	116.128	108.563	102.398	BO	4BS
6095	116.291	108.689	102.439	BK	4BS
6096	117.304	108.619	102.824	LI	2WA
6097	117.286	108.703	102.841	LI	2WA
6098	117.314	108.681	102.843	LI	2WA
6099	117.438	108.671	102.891	LI	2WA
6100	117.482	108.611	102.885	BO	2WA
6101	117.497	108.724	102.906	BO	2WA
6102	117.51	108.591	102.892	CH	2WA
6103	117.376	108.825	102.874	LI	2WA
6104	117.248	108.842	102.857	LI	2WA
6105	117.155	108.774	102.832	BO	2WA
6106	117.35	108.93	102.877	LI	2WA
6107	117.165	108.937	102.844	LI	2WA
6108	117.056	108.834	102.814	LI	2WA
6109	117.033	108.805	102.802	LI	2WA
6110	117.007	108.799	102.794	LI	2WA
6111	117.106	108.765	102.822	BK	2WA
6112	117.924	108.97	102.937	BK	3BS
6113	117.981	108.966	102.949	BO	3BS
6114	117.647	108.912	102.873	BK	3BS
6115	116.091	108.69	102.398	LI	4BS
6116	116.311	108.717	102.442	CH	4BS
6117	116.359	108.76	102.451	BO	4BS
6118	116.266	108.859	102.481	LI	4BS
6119	116.436	109.004	102.501	BO	4BS
6120	116.319	108.961	102.49	SH	4BS
6121	116.27	108.963	102.494	LI	4BS
6122	116.164	108.991	102.482	BO	4BS
6123	116.139	108.991	102.482	LI	4BS
6124	116.094	108.995	102.463	BO	4BS
6125	116.05	108.978	102.453	OC	4BS
6126	116.053	108.94	102.45	BO	4BS
6127	116.213	108.708	102.427	BK	4BS
6128	115.29	108.38	102.15	BK	4WA
6129	116.408	108.619	102.448	LI	4BS
6130	116.452	108.642	102.465	BO	4BS
6131	116.416	108.834	102.486	SH	4BS
6132	116.435	108.89	102.491	SH	4BS
6133	116.39	108.915	102.493	LI	4BS
6134	116.438	108.951	102.492	BO	4BS
6135	116.336	108.785	102.454	W	4BS
6136	116.274	108.785	102.452	LI	4BS
6137	116.239	108.792	102.452	LI	4BS
6138	116.119	108.848	102.442	SH	4BS
6139	116.133	108.856	102.447	SH	4BS

6140	116.045	108.924	102.455	LI	4BS
6141	116.163	108.985	102.474	LI	4BS
6142	116.076	108.982	102.452	BO	4BS
6143	116.186	108.793	102.43	BK	4BS
6144	113.941	109.222	101.471	LI	5WA
6145	113.907	109.302	101.461	LI	5WA
6146	113.784	109.46	101.431	LI	5WA
6147	113.87	109.479	101.457	LI	5WA
6148	113.903	109.5	101.468	LI	5WA
6149	113.88	109.524	101.451	LI	5WA
6150	113.918	109.39	101.457	BK	5WA
6151	117.641	108.856	102.9	LI	3WA
6152	117.743	108.835	102.912	BO	3WA
6153	117.905	108.819	102.929	BO	3WA
6154	117.97	108.872	102.977	LI	3WA
6155	117.92	108.795	102.952	BO	3WA
6156	117.969	108.778	102.954	BO	3WA
6157	117.895	108.736	102.95	BO	3WA
6158	117.917	108.746	102.955	BO	3WA
6159	117.943	108.749	102.95	BO	3WA
6160	117.87	108.599	102.952	CH	3WA
6161	117.888	108.581	102.955	CH	3WA
6162	117.939	108.548	102.957	BO	3WA
6163	117.874	108.567	102.949	BO	3WA
6164	117.885	108.542	102.948	BO	3WA
6165	117.949	108.624	102.968	LI	3WA
6166	117.977	108.627	102.976	BO	3WA
6167	117.988	108.607	102.979	BO	3WA
6168	117.966	108.594	102.978	BO	3WA
6169	117.774	108.565	102.91	CH	3WA
6170	117.612	108.631	102.866	CH	3WA
6171	117.719	108.723	102.915	BO	3WA
6172	117.756	108.711	102.906	BO	3WA
6173	117.832	108.591	102.931	BK	3WA
6174	115.141	108.245	102.112	CH	4WA
6175	115.234	108.498	102.142	BO	4WA
6176	115.412	108.47	102.154	BO	4WA
6177	115.45	108.461	102.162	BO	4WA
6178	115.28	108.323	102.122	BK	4WA
6179	113.933	109.102	101.454	LI	5WA
6180	113.952	109.178	101.462	LI	5WA
6181	113.911	109.207	101.456	LI	5WA
6182	113.885	109.327	101.466	LI	5WA
6183	113.92	109.278	101.456	BK	5WA
6184	117.02	108.903	102.816	LI	3WA
6185	117.024	108.856	102.809	LI	3WA
6186	117.049	108.889	102.811	LI	3WA

6187	116.98	108.777	102.783	LI	3WA
6188	117.081	108.737	102.796	LI	3WA
6189	117.228	108.711	102.824	LI	3WA
6190	117.189	108.682	102.809	LI	3WA
6191	117.261	108.81	102.839	LI	3WA
6192	117.356	108.95	102.866	LI	3WA
6193	117.331	108.872	102.859	LI	3WA
6194	117.395	108.784	102.846	LI	3WA
6195	117.462	108.764	102.88	WOD	3WA
6196	117.497	108.805	102.888	BO	3WA
6197	117.524	108.838	102.896	LI	3WA
6198	117.465	108.849	102.881	LI	3WA
6199	117.216	108.835	102.832	BK	3WA
6200	116.761	108.645	102.541	LI	4BS
6201	116.574	108.532	102.486	LI	4BS
6202	116.672	108.649	102.502	LI	4BS
6203	116.418	108.799	102.484	LI	4BS
6204	116.617	108.733	102.515	CH	4BS
6205	116.565	108.721	102.501	WOD	4BS
6206	116.513	108.827	102.517	BO	4BS
6207	116.608	108.859	102.541	LI	4BS
6208	116.634	108.853	102.529	CH	4BS
6209	116.775	108.807	102.533	BO	4BS
6210	116.549	108.928	102.523	LI	4BS
6211	116.545	108.982	102.515	LI	4BS
6212	116.741	108.991	102.536	WOD	4BS
6213	116.47	108.973	102.501	BO	4BS
6214	116.633	108.794	102.51	BK	4BS
6215	115.277	108.383	102.117	BK	4WA
6216	113.906	109.013	101.432	LI	5WA
6217	113.9	109.058	101.418	LI	5WA
6218	113.915	109.147	101.436	LI	5WA
6219	113.843	109.215	101.423	LI	5WA
6220	113.829	109.251	101.422	LI	5WA
6221	113.873	109.222	101.434	LI	5WA
6222	113.871	109.288	101.432	LI	5WA
6223	113.883	109.364	101.44	LI	5WA
6224	113.799	109.446	101.42	LI	5WA
6225	113.903	109.536	101.436	LI	5WA
6226	113.84	109.565	101.428	LI	5WA
6227	113.863	109.372	101.431	BK	5WA
6228	115.48	108.274	102.119	LI	5WA
6229	117.84	108.773	102.901	LI	4WA
6230	117.842	108.774	102.902	SD	4WA
6231	117.851	108.782	102.905	BK	4WA
6232	115.365	108.281	102.104	LI	4WA
6233	115.292	108.24	102.105	BO	4WA

6234	115.322	108.234	102.102	BO	4WA
6235	115.401	108.247	102.113	LI	4WA
6236	115.348	108.257	102.111	BK	4WA
6237	117.001	108.89	102.776	LI	3WA
6238	117.007	108.866	102.799	LI	3WA
6239	117.057	108.881	102.804	LI	3WA
6240	117.042	108.791	102.775	BO	3WA
6241	117.114	108.816	102.792	BO	3WA
6242	117.067	108.731	102.762	LI	3WA
6243	117.065	108.688	102.752	LI	3WA
6244	117.112	108.714	102.787	LI	3WA
6245	117.257	108.675	102.805	LI	3WA
6246	117.246	108.639	102.812	LI	3WA
6247	117.213	108.675	102.798	LI	3WA
6248	117.24	108.805	102.814	LI	3WA
6249	117.23	108.894	102.82	LI	3WA
6250	117.388	108.876	102.847	LI	3WA
6251	117.535	108.818	102.877	LI	3WA
6252	117.475	108.624	102.861	LI	3WA
6253	117.44	108.612	102.855	LI	3WA
6254	117.415	108.599	102.838	LI	3WA
6255	117.274	108.758	102.818	BK	3WA
6256	117.46	108.693	102.86	BO	3WA
6257	116.826	108.532	102.547	LI	3BS
6258	116.762	108.55	102.52	LI	3BS
6259	116.62	108.528	102.473	BO	3BS
6260	116.696	108.542	102.495	SH	3BS
6261	116.843	108.581	102.533	BO	3BS
6262	116.852	108.676	102.553	SH	3BS
6263	116.815	108.746	102.541	SH	3BS
6264	116.784	108.648	102.524	LI	3BS
6265	116.745	108.731	102.521	LI	3BS
6266	116.746	108.781	102.531	LI	3BS
6267	116.745	108.809	102.52	BO	3BS
6268	116.626	108.773	102.508	BO	3BS
6269	116.544	108.812	102.502	BO	3BS
6270	116.521	108.848	102.489	BO	3BS
6271	116.596	108.901	102.503	BO	3BS
6272	116.602	108.865	102.514	CH	3BS
6273	116.545	108.996	102.505	LI	3BS
6274	116.632	108.998	102.525	LI	3BS
6275	116.678	108.654	102.501	BO	3BS
6276	116.577	108.766	102.494	BK	3BS
6277	115.32	108.283	102.112	OC	4WA
6278	115.328	108.198	102.085	BO	4WA
6279	115.408	108.352	102.116	BO	4WA
6280	115.502	108.26	102.103	SS	4WA

6281	115.361	108.338	102.105	BK	4WA
6282	116.116	108.544	102.384	LI	4BS
6283	116.078	108.903	102.426	BO	4BS
6284	116.165	108.988	102.446	BO	4BS
6285	116.229	108.932	102.446	BO	4BS
6286	116.361	108.986	102.45	BO	4BS
6287	116.389	108.96	102.454	BO	4BS
6288	116.442	108.963	102.461	BO	4BS
6289	116.416	108.912	102.466	BO	4BS
6290	116.511	108.649	102.467	BO ?	4BS
6291	116.427	108.6	102.433	SH	4BS
6292	116.283	108.996	102.459	SH	4BS
6293	116.434	108.857	102.469	SH	4BS
6294	116.302	108.804	102.435	BK	4BS
6295	115.227	108.371	102.102	BO	4WA
6296	115.444	108.426	102.116	BO	4WA
6297	115.306	108.392	102.105	LI	4WA
6298	113.957	109.193	101.431	LI	5WA
6299	113.938	109.24	101.42	LI	5WA
6300	113.877	109.351	101.409	LI	5WA
6301	113.845	109.333	101.396	LI	5WA
6302	113.79	109.277	101.389	LI	5WA
6303	113.824	109.297	101.405	LI	5WA
6304	113.792	109.368	101.383	LI	5WA
6305	113.913	109.41	101.414	LI	5WA
6306	113.904	109.48	101.411	LI	5WA
6307	113.899	109.54	101.419	LI	5WA
6308	113.815	109.546	101.402	LI	5WA
6309	113.76	109.474	101.385	LI	5WA
6310	113.884	109.382	101.413	BK	5WA
6311	113.871	109.029	101.417	GRASS MAT	5WA
6312	117.787	108.806	102.887	ORGANIC MATERIAL	3WA
6313	117.721	108.854	102.859	BK	3WA
6314	115.227	108.205	102.083	LI	4WA
6315	115.315	108.335	102.089	BK	4WA
6316	117.124	108.678	102.781	LI	3WA
6317	117.137	108.719	102.801	LI	3WA
6318	117.108	108.763	102.782	LI	3WA
6319	116.996	108.828	102.791	LI	3WA
6320	117.043	108.822	102.787	LI	3WA
6321	117.109	108.864	102.809	LI	3WA
6322	117.047	108.883	102.774	LI	3WA
6323	116.993	108.878	102.795	LI	3WA
6324	117.265	108.877	102.817	BO	3WA
6325	117.288	108.868	102.827	LI	3WA
6326	117.336	108.731	102.836	LI	3WA
6327	117.347	108.886	102.829	LI	3WA

6328	117.264	108.957	102.815	LI	3WA
6329	117.114	108.942	102.808	CH	3WA
6330	117.32	108.921	102.862	WOD	3WA
6331	117.259	108.782	102.825	BK	3WA
6332	118.984	103.167	104.694	BK	1BS Lower
6333	118.991	103.138	104.692	LI	1BS Lower
6334	119.013	103.167	104.684	LI	1BS Lower
6335	119.02	103.24	104.683	LI	1BS Lower
6336	119.027	103.31	104.648	LI	1BS Lower
6337	119.023	103.349	104.641	LI	1BS Lower
6338	117.821	108.729	102.884	LI	1BRGBS
6339	117.891	108.726	102.871	BO	1BRGBS
6340	117.902	108.678	102.866	BO	1BRGBS
6341	117.956	108.528	102.881	BO	1BRGBS
6342	117.932	108.452	102.868	LI	1BRGBS
6343	117.86	108.51	102.866	GRASSMAT	1BRGBS
6344	117.668	108.497	102.852	GRASSMAT	1BRGBS
6345	117.682	108.569	102.848	CH	1BRGBS
6346	117.712	108.756	102.861	CH	1BRGBS
6347	117.825	108.738	102.883	BK	1BRGBS
6348	118.974	103.211	104.583	BK	1BS Lower
6349	118.957	103.09	104.605	LI	1BS Lower
6350	118.935	103.315	104.488	BK	4WA
6351	115.156	108.282	102.096	BO	4WA
6352	115.249	108.374	102.092	BO	4WA
6353	115.308	108.394	102.094	CH	4WA
6354	115.44	108.271	102.091	SOIL SAMPLE	4WA
6355	115.413	108.471	102.108	SOIL SAMPLE	4WA
6356	115.315	108.313	102.081	BK	4WA
6357	113.903	109.085	101.412	BEDDINGBLOK	5WA
6358	118.929	103.691	104.397	BO	1BSL
6359	118.928	103.403	104.431	BK	1BSL
6360	118.895	103.378	104.428	LI	1BSL
6361	118.815	103.358	104.407	BO	1BSL
6362	118.884	103.531	104.395	BO	1BSL
6363	119.003	103.526	104.417	BO	1BSL
6364	118.952	103.642	104.414	LI	1BSL
6365	119.034	103.729	104.397	BO	1BSL
6366	119.003	103.823	104.403	BO	1BSL
6367	118.93	103.325	104.43	BK	1BSL
6368	113.951	108.959	101.417	LI	5WA
6369	113.92	109.087	101.395	LI	5WA
6370	113.895	109.068	101.387	LI	5WA
6371	113.842	109.036	101.389	LI	5WA
6372	113.881	109.131	101.381	LI	5WA
6373	113.939	109.28	101.409	LI	5WA
6374	113.84	109.286	101.391	LI	5WA

6375	113.815	109.276	101.398	LI	5WA
6376	113.773	109.439	101.379	LI	5WA
6377	113.758	109.414	101.376	LI	5WA
6378	113.925	109.466	101.414	LI	5WA
6379	113.852	109.525	101.375	LI	5WA
6380	113.839	109.545	101.378	LI	5WA
6381	113.752	109.549	101.365	LI	5WA
6382	113.91	109.606	101.4	LI	5WA
6383	113.879	109.59	101.397	LI	5WA
6384	113.894	109.373	101.399	BK	5WA
6385	118.899	103.409	104.387	Wod	1BS Lower
6386	118.876	103.471	104.384	BO	1BS Lower
6387	118.97	103.476	104.401	BO	1BS Lower
6388	118.987	103.527	104.408	BO	1BS Lower
6389	118.998	103.568	104.413	BO	1BS Lower
6390	118.993	103.644	104.404	BO	1BS Lower
6391	119.021	103.82	104.391	Ostrich Egg Shell	1BS Lower
6392	118.934	103.539	104.404	BK	1BS Lower
6393	118.002	108.929	103.05	PG	
6394	118.006	108.487	103.003	PG	
6395	116.938	108.95	102.732	PG	
6396	116.928	108.695	102.648	PG	
6397	115.858	109.003	102.661	PG	
6398	115.323	108.369	102.076	CH	4WA
6399	115.35	108.385	102.084	LI	4WA
6400	115.355	108.409	102.09	BO	4WA
6401	115.351	108.325	102.071	BK	4WA
6402	117.661	108.721	102.835	BK	1RGS
6403	117.845	108.847	102.842	BK	1RGS
6404	113.901	109.665	101.383	LI	5WA
6405	113.834	109.319	101.361	BK	5WA
6406	118.832	103.742	104.33	W	1BS Lower
6407	118.865	103.566	104.362	BO	1BS Lower
6408	118.876	103.505	104.371	BO	1BS Lower
6409	118.696	103.246	104.39	BO	1BS Lower
6410	118.882	103.371	104.393	BO	1BS Lower
6411	118.871	103.682	104.354	BO	1BS Lower
6412	118.935	103.763	104.373	BO	1BS Lower
6413	118.955	103.925	104.351	BO	1BS Lower
6414	118.982	103.844	104.369	GRASS MAT	1BS Lower
6415	119.03	103.821	104.374	BO	1BS Lower
6416	119.026	103.941	104.386	LI	1BS Lower
6417	118.95	103.507	104.392	BK	1BS Lower
6418	113.876	109.023	101.373	LI	5WA
6419	113.887	108.94	101.377	BK	5WA
6420	117.759	108.977	102.836	BO	1RGS
6421	117.945	108.843	102.874	BURROW	1RGS

6422	117.94	108.612	102.87	BURROW	1RGS
6423	117.807	108.472	102.84	BURROW	1RGS
6424	117.838	108.653	102.831	BK	1RGS
6425	115.08	108.643	102.227	PG	4WA
6426	115.443	108.594	102.265	PG	4WA
6427	115.556	108.523	102.262	PG	4WA
6428	115.655	108.376	102.237	PG	4WA
6429	115.594	108.256	102.189	PG	4WA
6430	115.065	108.467	102.154	BK	4WA
6431	115.315	108.336	102.043	BK	4WA
6432	118.809	103.237	104.405	LI	IBS Lower
6433	118.846	103.429	104.371	CH	IBS Lower
6434	118.891	103.409	104.396	LI	IBS Lower
6435	118.812	103.769	104.319	CH	IBS Lower
6436	118.813	103.797	104.316	CH	IBS Lower
6437	118.873	103.85	104.323	CH	IBS Lower
6438	118.901	103.658	104.364	LI	IBS Lower
6439	118.883	103.686	104.344	W	IBS Lower
6440	119.042	103.785	104.365	BO	IBS Lower
6441	118.979	103.936	104.344	BO	IBS Lower
6442	118.889	103.874	104.324	BO	IBS Lower
6443	119.039	103.837	104.348	GRASS MAT ALLY	IBS Lower
6444	118.903	103.478	104.372	BK	IBS Lower
6445	117.508	108.585	102.844	GRASS MAT FADE	3WA
6446	117.267	108.656	102.801	GRASS MAT FADE	3WA
6447	117.21	108.789	102.803	GRASS MAT FADE	3WA
6448	117.122	108.75	102.76	BO	3WA
6449	117.241	108.673	102.754	BK	3WA
6450	115.024	108.251	102.163	TP	4WA
6451	115.022	108.292	102.172	TP	4WA
6452	115.032	108.342	102.185	TP	4WA
6453	115.022	108.388	102.192	TP	4WA
6454	115.013	108.445	102.21	TP	4WA
6455	115.023	108.517	102.219	TP	4WA
6456	115.059	108.553	102.216	TP	4WA
6457	115.13	108.544	102.222	TP	4WA
6458	115.175	108.546	102.221	TP	4WA
6459	115.148	108.502	102.158	TP	4WA
6460	115.105	108.457	102.159	TP	4WA
6461	115.072	108.412	102.157	TP	4WA
6462	115.072	108.357	102.152	TP	4WA
6463	115.075	108.314	102.148	TP	4WA
6464	115.07	108.274	102.143	TP	4WA
6465	115.074	108.23	102.142	TP	4WA
6466	115.104	108.199	102.126	TP	4WA
6467	115.138	108.194	102.099	TP	4WA
6468	115.196	108.179	102.091	TP	4WA

6469	115.275	108.174	102.086	TP	4WA
6470	115.35	108.158	102.087	TP	4WA
6471	115.407	108.164	102.088	TP	4WA
6472	115.458	108.182	102.096	TP	4WA
6473	115.499	108.209	102.113	TP	4WA
6474	115.116	108.247	102.106	TP	4WA
6475	115.174	108.25	102.083	TP	4WA
6476	115.246	108.25	102.059	TP	4WA
6477	115.321	108.253	102.053	TP	4WA
6478	115.409	108.265	102.065	TP	4WA
6479	115.476	108.279	102.081	TP	4WA
6480	115.473	108.33	102.085	TP	4WA
6481	115.402	108.315	102.071	TP	4WA
6482	115.335	108.31	102.056	TP	4WA
6483	115.282	108.299	102.052	TP	4WA
6484	115.235	108.305	102.063	TP	4WA
6485	115.177	108.313	102.081	TP	4WA
6486	115.126	108.319	102.106	TP	4WA
6487	115.143	108.375	102.113	TP	4WA
6488	115.196	108.377	102.084	TP	4WA
6489	115.253	108.376	102.079	TP	4WA
6490	115.302	108.383	102.076	TP	4WA
6491	115.368	108.388	102.075	TP	4WA
6492	115.428	108.392	102.079	TP	4WA
6493	115.475	108.399	102.095	TP	4WA
6494	115.477	108.454	102.104	TP	4WA
6495	115.416	108.457	102.089	TP	4WA
6496	115.363	108.447	102.086	TP	4WA
6497	115.311	108.441	102.091	TP	4WA
6498	115.256	108.429	102.092	TP	4WA
6499	115.213	108.405	102.098	TP	4WA
6500	115.168	108.399	102.113	TP	4WA
6501	115.121	108.401	102.134	TP	4WA
6502	115.165	108.451	102.14	TP	4WA
6503	115.223	108.466	102.126	TP	4WA
6504	115.284	108.477	102.111	TP	4WA
6505	115.351	108.479	102.101	TP	4WA
6506	115.401	108.471	102.09	TP	4WA
6507	115.478	108.509	102.107	TP	4WA
6508	115.37	108.51	102.114	TP	4WA
6509	115.319	108.516	102.127	TP	4WA
6510	115.281	108.524	102.153	TP	4WA
6511	115.217	108.524	102.175	TP	4WA
6512	115.192	108.572	102.226	TP	4WA
6513	115.105	108.559	102.221	TP	4WA
6514	117.788	108.652	102.799	BK	1RGBS
6515	117.887	108.738	102.829	BO	1RGBS

6516	117.695	108.8	102.808	LI	1RGBS
6517	117.583	108.775	102.811	LI	1RGBS
6518	117.685	108.864	102.794	BO	1RGBS
6519	117.76	108.942	102.82	LI	1RGBS
6520	117.688	108.935	102.789	BO	1RGBS
6521	118.785	103.269	104.362	BO	1WA
6522	118.808	103.307	104.365	CH	1WA
6523	118.853	103.286	104.376	CH	1WA
6524	118.894	103.286	104.386	CH	1WA
6525	118.973	103.246	104.39	CH	1WA
6526	118.991	103.798	104.347	CH	1WA
6527	118.887	103.326	104.374	BK	1WA
6528	115.547	108.456	102.241	LI	4BS
6529	115.753	108.506	102.276	CH	4BS
6530	115.882	108.475	102.276	BO	4BS
6531	115.913	108.443	102.28	LI	4BS
6532	115.787	108.362	102.259	LI	4BS
6533	115.789	108.286	102.247	BO	4BS
6534	115.74	108.405	102.261	BK	4BS
6535	116.994	108.944	102.758	OC	2WA
6536	116.963	108.795	102.765	BO	2WA
6537	117.312	108.943	102.794	BO	2WA
6538	117.487	108.791	102.882	BO	2WA
6539	117.351	108.806	102.811	BK	2WA
6540	117.402	108.718	102.841	LI	2WA
6541	115.734	108.475	102.261	LI	4BS
6542	115.576	108.529	102.26	BO	4BS
6543	115.81	108.385	102.265	BO	4BS
6544	115.914	108.491	102.275	BK	4BS
6545	115.607	108.475	102.26	CH	4BS
6546	115.779	108.523	102.275	CH	4BS
6547	115.922	108.516	102.284	CH	4BS
6548	115.824	108.404	102.265	CH	4BS
6549	115.932	108.364	102.271	CH	4BS
6550	115.724	108.32	102.25	CH	4BS
6551	113.745	109.553	101.319	BO	6BS
6552	113.728	109.655	101.336	LI	6BS
6553	113.809	109.658	101.355	LI	6BS
6554	113.842	109.592	101.34	LI	6BS
6555	113.922	109.549	101.361	LI	6BS
6556	113.927	109.508	101.35	LI	6BS
6557	113.943	109.395	101.353	LI	6BS
6558	113.807	109.479	101.335	LI	6BS
6559	113.729	109.488	101.317	LI	6BS
6560	113.918	109.363	101.355	LI	6BS
6561	113.871	109.284	101.34	LI	6BS
6562	113.929	109.163	101.36	LI	6BS

6563	113.894	109.246	101.344	LI	6BS
6564	113.833	109.296	101.335	LI	6BS
6565	113.888	109.136	101.356	LI	6BS
6566	113.813	109.2	101.318	LI	6BS
6567	113.862	109.381	101.343	BK	6BS
6568	115.64	108.448	102.255	SD	4BS
6569	115.646	108.41	102.24	SD	4BS
6570	115.646	108.402	102.24	SD	4BS
6571	117.043	108.891	102.741	BK	3WA
6572	118.759	103.248	104.371	LI	1WA
6573	118.899	103.435	104.354	OC	1WA
6574	118.94	103.262	104.379	OC	1WA
6575	118.995	103.313	104.382	CH	1WA
6576	118.815	103.696	104.304	CH	1WA
6577	118.792	103.71	104.306	CH	1WA
6578	118.861	103.833	104.312	CH	1WA
6579	118.901	103.891	104.317	CH	1WA
6580	118.961	103.832	104.332	CH	1WA
6581	118.928	103.917	104.318	BO	1WA
6582	118.995	103.733	104.347	BO	1WA
6583	118.952	103.716	104.345	BO	1WA
6584	118.997	103.659	104.354	BK	1WA
6585	115.537	108.48	102.245	CH	4BS
6586	115.545	108.444	102.232	BK	4BS
6587	118.724	103.305	104.359	BO	1WA
6588	118.752	103.33	104.341	GRASS MAT BIFI	1WA
6589	118.872	103.474	104.334	OC	1WA
6590	118.93	103.46	104.356	OC	1WA
6591	118.953	103.503	104.359	OC	1WA
6592	118.973	103.561	104.36	OC	1WA
6593	118.929	103.55	104.347	OC	1WA
6594	118.839	103.515	104.328	CH	1WA
6595	118.94	103.623	104.345	CH	1WA
6596	118.91	103.503	104.344	CH	1WA
6597	118.902	103.52	104.342	BK	1WA
6598	118.853	103.566	104.333	CH	1WA
6599	118.892	103.512	104.341	CH	1WA
6600	115.551	108.442	102.223	BK	4BS
6601	115.568	108.534	102.25	SD	4WA
6602	115.602	108.489	102.25	CH	4WA
6603	115.598	108.465	102.237	LI	4WA
6604	115.683	108.435	102.264	CH	4WA
6605	115.706	108.371	102.25	CH	4WA
6606	115.54	108.349	102.204	CH	4WA
6607	115.647	108.308	102.215	LI	4WA
6608	115.533	108.365	102.204	BO	4WA
6609	115.659	108.368	102.234	BO	4WA

6610	115.642	108.331	102.217	BO	4WA
6611	115.581	108.402	102.223	BK	4WA
6612	115.677	108.455	102.254	LI	4WA
6613	116.977	108.812	102.703	SH	1RGS
6614	117.008	108.791	102.715	LI	1RGS
6615	117.027	108.738	102.69	SD	1RGS
6616	116.97	108.716	102.677	BO	1RGS
6617	116.985	108.663	102.67	CH	1RGS
6618	117.027	108.665	102.679	BO	1RGS
6619	117.132	108.659	102.696	SH	1RGS
6620	117.293	108.613	102.729	BO	1RGS
6621	117.436	108.586	102.812	LI	1RGS
6622	117.241	108.673	102.725	BK	1RGS
6623	113.883	109.601	101.337	BO	6BS
6624	113.821	109.474	101.317	OC	6BS
6625	113.844	109.658	101.34	LI	6BS
6626	113.826	109.583	101.334	LI	6BS
6627	113.783	109.591	101.328	LI	6BS
6628	113.734	109.631	101.323	LI	6BS
6629	113.766	109.541	101.306	LI	6BS
6630	113.842	109.52	101.33	LI	6BS
6631	113.882	109.438	101.349	LI	6BS
6632	113.83	109.376	101.317	LI	6BS
6633	113.847	109.309	101.314	LI	6BS
6634	113.861	109.262	101.321	LI	6BS
6635	113.929	109.15	101.349	LI	6BS
6636	113.898	109.158	101.334	LI	6BS
6637	113.858	109.165	101.324	LI	6BS
6638	113.826	109.149	101.304	LI	6BS
6639	113.926	109.106	101.353	LI	6BS
6640	113.903	109.097	101.34	LI	6BS
6641	113.894	109.112	101.332	LI	6BS
6642	113.801	109.44	101.316	BK	6BS
6643	115.571	108.531	102.245	CH	4WA
6644	115.675	108.455	102.249	CH	4WA
6645	115.578	108.463	102.223	CH	4WA
6646	115.549	108.36	102.192	CH	4WA
6647	115.544	108.446	102.218	LI	4WA
6648	115.567	108.418	102.207	BK	4WA
6649	118.729	103.187	104.357	LI	1WA
6650	118.724	103.301	104.326	OC	1WA
6651	118.79	103.297	104.341	OC	1WA
6652	118.838	103.356	104.326	CH	1WA
6653	118.853	103.262	104.362	CH	1WA
6654	118.879	103.27	104.37	LI	1WA
6655	118.909	103.348	104.348	CH	1WA
6656	118.83	103.326	104.332	BO	1WA

6657	118.814	103.286	104.341	CH	1WA
6658	118.975	103.333	104.355	LI	1WA
6659	118.916	103.309	104.358	BK	1WA
6660	119.009	103.518	104.363	CH	1WA
6661	119.027	103.344	104.364	BK	1WA
6662	115.543	108.537	102.224	CH	4WA
6663	115.573	108.447	102.206	CH	4WA
6664	115.621	108.414	102.221	CH	4WA
6665	115.556	108.326	102.188	CH	4WA
6666	115.547	108.391	102.188	CH	4WA
6667	115.647	108.475	102.245	BO	4WA
6668	115.53	108.425	102.187	BK	4WA
6669	118.875	103.332	104.36	LI	1WA
6670	118.899	103.304	104.356	LI	1WA
6671	118.932	103.277	104.351	OC	1WA
6672	118.935	103.321	104.364	LI	1WA
6673	118.974	103.333	104.355	OC	1WA
6674	118.869	103.306	104.332	CH	1WA
6675	118.824	103.239	104.351	CH	1WA
6676	115.599	108.545	102.231	CH	4WA
6677	115.587	108.464	102.207	CH	4WA
6678	115.59	108.335	102.197	CH	4WA
6679	115.667	108.551	102.253	CH	4WA
6680	115.565	108.408	102.187	BK	4WA
6681	115.585	108.492	102.193	BK	4WA
6682	118.845	103.319	104.314	CH	1WA
6683	118.909	103.343	104.325	CH	1WA
6684	118.99	103.336	104.364	LI	1WA
6685	119.011	103.365	104.356	LI	1WA
6686	119	103.48	104.36	LI	1WA
6687	118.891	103.46	104.324	LI	1WA
6688	118.857	103.55	104.31	LI	1WA
6689	118.908	103.57	104.326	LI	1WA
6690	118.864	103.608	104.314	LI	1WA
6691	118.907	103.689	104.321	LI	1WA
6692	118.919	103.447	104.33	BK	1WA
6693	117.218	108.718	102.719	BK	1RGBS
6694	118.801	103.37	104.288	LI	1WA
6695	118.886	103.419	104.314	LI	1WA
6696	118.917	103.421	104.329	LI	1WA
6697	118.954	103.415	104.344	LI	1WA
6698	118.985	103.458	104.354	LI	1WA
6699	118.986	103.546	104.352	LI	1WA
6700	118.982	103.627	104.345	LI	1WA
6701	118.909	103.513	104.328	LI	1WA
6702	118.866	103.541	104.31	LI	1WA
6703	118.866	103.511	104.311	LI	1WA

6704	118.858	103.494	104.302	LI	1WA
6705	118.896	103.439	104.315	BK	1WA
6706	115.354	108.405	102.071	CH	4WA
6707	115.374	108.446	102.075	BO	4WA
6708	115.42	108.438	102.08	BO	4WA
6709	115.385	108.364	102.067	BK	4WA
6710	115.625	108.524	102.213	BO	4WA
6711	115.711	108.461	102.231	BO	4WA
6712	115.553	108.399	102.169	LI	4WA
6713	115.687	108.482	102.23	LI	4WA
6714	115.602	108.505	102.203	CH	4WA
6715	115.611	108.465	102.192	BK	4WA
6716	117.028	108.898	102.651	BO	1RGBS
6717	116.976	108.786	102.636	BO	1RGBS
6718	117.032	108.614	102.639	LI	1RGBS
6719	117.024	108.526	102.606	BO	1RGBS
6720	117.165	108.593	102.674	BO	1RGBS
6721	117.142	108.64	102.689	LI	1RGBS
6722	117.322	108.508	102.736	BO	1RGBS
6723	117.209	108.763	102.732	SD	1RGBS
6724	117.2	108.763	102.73	SD	1RGBS
6725	117.272	108.783	102.776	LI	1RGBS
6726	117.374	108.751	102.794	LI	1RGBS
6727	118.71	103.134	104.339	BO	1WA
6728	118.657	103.148	104.319	LI	1WA
6729	118.717	103.193	104.336	LI	1WA
6730	118.643	103.194	104.319	LI	1WA
6731	118.699	103.234	104.321	OC	1WA
6732	118.674	103.175	104.319	BK	1WA
6733	119.025	103.828	104.33	CH	1WA
6734	119.037	103.798	104.34	BO	1WA
6735	119.029	103.738	104.336	CH	1WA
6736	118.882	103.846	104.303	BO	1WA
6737	118.924	103.626	104.307	LI	1WA
6738	118.993	103.612	104.339	LI	1WA
6739	118.997	103.558	104.348	WOD	1WA
6740	118.989	103.47	104.359	LI	1WA
6741	118.971	103.465	104.35	LI	1WA
6742	118.975	103.445	104.361	LI	1WA
6743	118.944	103.433	104.345	LI	1WA
6744	118.945	103.461	104.34	LI	1WA
6745	118.914	103.459	104.33	LI	1WA
6746	118.878	103.436	104.313	LI	1WA
6747	118.865	103.461	104.302	LI	1WA
6748	118.857	103.168	104.353	LI	1WA
6749	118.91	103.473	104.327	WOD	1WA
6750	118.888	103.523	104.315	BK	1WA

6751	115.832	108.394	102.259	LI	4WA
6752	115.571	108.328	102.188	CH	4WA
6753	115.573	108.266	102.174	CH	4WA
6754	115.659	108.259	102.209	CH	4WA
6755	115.661	108.381	102.227	CH	4WA
6756	115.763	108.319	102.242	CH	4WA
6757	115.777	108.394	102.258	CH	4WA
6758	115.886	108.323	102.255	CH	4WA
6759	115.969	108.362	102.275	CH	4WA
6760	115.69	108.289	102.224	BK	4WA
6761	118.919	103.595	104.309	WOD	1WA
6762	118.951	103.483	104.326	LI	1WA
6763	119.027	103.502	104.359	LI	1WA
6764	119.026	103.46	104.356	LI	1WA
6765	119.004	103.448	104.366	LI	1WA
6766	118.927	103.503	104.297	BK	1WA
6767	113.916	109.583	101.341	sediment	6BS
6768	113.906	109.519	101.329	BO	6BS
6769	113.907	109.339	101.309	BO	6BS
6770	113.818	109.414	101.289	LI	6BS
6771	113.771	109.471	101.282	LI	6BS
6772	113.737	109.51	101.288	LI	6BS
6773	113.714	109.486	101.276	LI	6BS
6774	113.714	109.521	101.28	LI	6BS
6775	113.904	109.142	101.319	LI	6BS
6776	113.911	109.203	101.297	LI	6BS
6777	113.871	109.193	101.3	LI	6BS
6778	113.956	108.991	101.355	LI	6BS
6779	113.89	108.984	101.341	LI	6BS
6780	113.858	108.988	101.339	LI	6BS
6781	113.804	108.943	101.316	LI	6BS
6782	113.855	109.288	101.295	BK	6BS
6783	119.028	103.476	104.354	LI	1WA
6784	115	107.886	101.714	BK	
6785	118.917	103.915	104.301	CH	1WA
6786	118.853	103.905	104.289	CH	1WA
6787	118.812	103.871	104.284	CH	1WA
6788	118.822	103.898	104.268	BK	1WA
6789	117.356	108.866	102.743	SH	1RGS
6790	117.355	108.681	102.74	SH	1RGS
6791	117.49	108.794	102.771	BK	1RGS
6792	117.148	108.727	102.701	LI	1RGS
6793	117.201	108.669	102.707	LI	1RGS
6794	117.299	108.618	102.723	SD	1RGS
6795	117.065	108.505	102.612	BO	1RGS
6796	117.038	108.783	102.631	BK	1RGS
6797	115.575	108.301	102.163	LI	4WA

6798	115.579	108.235	102.154	LI	4WA
6799	115.673	108.358	102.179	LI	4WA
6800	115.825	108.393	102.245	LI	4WA
6801	115.726	108.356	102.212	LI	4WA
6802	115.766	108.34	102.226	LI	4WA
6803	116	108.361	102.271	LI	4WA
6804	115.873	108.281	102.244	LI	4WA
6805	115.726	108.324	102.216	BO	4WA
6806	115.788	108.386	102.238	CH	4WA
6807	115.95	108.375	102.264	CH	4WA
6808	115.608	108.35	102.164	SED SAMPLE 1	4WA
6809	115.835	108.348	102.24	SED SAMPLE 2	4WA
6810	115.757	108.252	102.219	BK	4WA
6811	119.016	103.958	104.32	CH	1WA
6812	119.003	103.823	104.319	CH	1WA
6813	118.998	103.795	104.319	BO	1WA
6814	119.049	103.768	104.324	CH	1WA
6815	118.798	103.672	104.261	BO	1WA
6816	118.99	103.688	104.306	GRASS MAT BOBBY 1	1WA
6817	118.838	103.732	104.261	GRASS MAT BOBBY 2	1WA
6818	119.037	103.601	104.349	LI	1WA
6819	119.037	103.558	104.353	LI	1WA
6820	119.051	103.515	104.356	LI	1WA
6821	119.033	103.556	104.352	LI	1WA
6822	119.011	103.457	104.344	LI	1WA
6823	119.007	103.434	104.36	LI	1WA
6824	119.01	103.35	104.347	CH	1WA
6825	118.984	103.327	104.344	CH	1WA
6826	118.94	103.58	104.296	BK	1WA
6827	115.76	108.338	102.217	BO	4WA
6828	115.577	108.312	102.17	SD	4WA
6829	113.875	108.555	101.313	BO	6BS
6830	113.94	108.911	101.335	LI	6BS
6831	113.887	108.843	101.325	LI	6BS
6832	113.954	108.759	101.341	LI	6BS
6833	113.881	108.735	101.329	LI	6BS
6834	113.837	108.725	101.32	LI	6BS
6835	113.926	108.69	101.337	LI	6BS
6836	113.898	108.645	101.318	LI	6BS
6837	113.849	108.662	101.317	LI	6BS
6838	113.8	108.652	101.32	LI	6BS
6839	113.781	108.63	101.318	LI	6BS
6840	113.839	108.359	101.339	LI	6BS
6841	113.778	108.384	101.337	LI	6BS
6842	113.744	108.384	101.334	LI	6BS
6843	113.71	108.31	101.341	LI	6BS
6844	113.707	108.285	101.328	LI	6BS

6845	113.828	108.236	101.339	LI	6BS
6846	113.821	108.178	101.348	LI	6BS
6847	113.878	108.496	101.32	BK	6BS
6848	115.727	108.509	102.25	BO	4WA
6849	115.813	108.496	102.272	LI	4WA
6850	115.778	108.519	102.257	CH	4WA
6851	115.782	108.456	102.255	BK	4WA
6852	119.043	103.59	104.342	LI	4WA
6853	118.957	103.637	104.298	BK	4WA
6854	115.715	108.52	102.228	LI	4WA
6855	115.703	108.483	102.214	LI	4WA
6856	115.81	108.546	102.259	LI	4WA
6857	115.916	108.486	102.259	LI	4WA
6858	115.767	108.455	102.217	LI	4WA
6859	115.828	108.5	102.258	BO	4WA
6860	115.837	108.46	102.246	CH	4WA
6861	115.77	108.515	102.24	BK	4WA
6862	117.15	108.893	102.653	BO	1RGBS
6863	117.293	108.839	102.723	LI	1RGBS
6864	117.373	108.793	102.745	BO	1RGBS
6865	117.255	108.71	102.706	LI	1RGBS
6866	117.303	108.689	102.717	BO	1RGBS
6867	117.312	108.746	102.731	BK	1RGBS
6868	117.698	108.497	102.782	BO	1RGBS
6869	117.712	108.635	102.777	BK	1RGBS
6870	115.979	108.525	102.269	BO	4WA
6871	115.749	108.499	102.21	BK	4WA
6872	113.719	108.202	101.319	BO	6BS
6873	113.832	108.784	101.309	LI	6BS
6874	113.807	108.64	101.295	LI	6BS
6875	113.861	108.345	101.302	LI	6BS
6876	113.883	108.157	101.341	LI	6BS
6877	113.778	108.228	101.318	LI	6BS
6878	113.762	108.263	101.317	LI	6BS
6879	113.756	108.314	101.316	LI	6BS
6880	113.737	108.156	101.334	LI	6BS
6881	113.868	108.526	101.314	BK	6BS
6882	117.6	108.952	102.748	LI	RGBS
6883	117.643	108.467	102.768	LI	RGBS
6884	117.637	108.709	102.764	BK	RGBS
6885	119.036	103.424	104.315	LI	1WA
6886	118.952	103.637	104.289	LI	1WA
6887	118.981	103.835	104.286	LI	1WA
6888	118.911	103.886	104.257	LI	1WA
6889	118.84	103.757	104.241	BO	1WA
6890	118.774	103.727	104.235	BO	1WA
6891	118.746	103.815	104.224	CH	1WA

6892	118.991	103.378	104.317	CH	1WA
6893	119.03	103.678	104.305	SH	1WA
6894	118.884	103.511	104.278	BK	1WA
6895	115.535	108.482	102.154	SD	4WA
6896	115.56	108.453	102.151	CH	4WA
6897	115.645	108.457	102.165	LI	4WA
6898	115.604	108.487	102.165	BK	4WA
6899	115.65	108.522	102.165	LI	4WA
6900	115.65	108.537	102.165	CH	4WA
6901	115.531	108.44	102.134	CH	4WA
6902	115.609	108.468	102.148	CH	4WA
6903	115.578	108.487	102.15	BK	4WA
6904	119.017	103.919	104.282	LI	1WA
6905	118.919	103.752	104.256	LI	1WA
6906	118.92	103.663	104.266	LI	1WA
6907	118.728	103.779	104.213	LI	1WA
6908	118.717	103.726	104.21	LI	1WA
6909	118.966	103.397	104.302	LI	1WA
6910	118.96	103.372	104.306	LI	1WA
6911	119.029	103.377	104.319	BO	1WA
6912	119.019	103.829	104.286	CH	1WA
6913	118.865	103.74	104.25	BK	1WA
6914	113.927	109.027	101.328	LI	6BS
6915	113.908	108.983	101.329	LI	6BS
6916	113.882	108.918	101.332	LI	6BS
6917	113.835	108.955	101.32	LI	6BS
6918	113.883	108.972	101.33	BK	6BS
6919	115.531	108.474	102.112	BO	4WA
6920	115.619	108.536	102.138	CH	4WA
6921	115.559	108.464	102.131	BK	4WA
6922	97.755	90.25	100.652	edrock Lithology Test	
6923	113.905	109	101.303	LI	6BS
6924	113.865	109.034	101.297	LI	6BS
6925	113.876	108.966	101.304	LI	6BS
6926	113.831	108.944	101.299	LI	6BS
6927	113.868	109.011	101.295	BK	6BS
6928	115.185	108.408	102.099	CH	4WA
6929	115.123	108.37	102.11	WOD	4WA
6930	115.202	108.403	102.086	BK	4WA
6931	118.89	103.894	104.244	BO	1WA
6932	118.861	103.703	104.241	BO	1WA
6933	118.796	103.668	104.239	BO	1WA
6934	118.861	103.78	104.237	CLASS MAT BOTHA LE 1WA	
6935	118.963	103.523	104.281	CLASS MAT BOTHA GR. 1WA	
6936	118.909	103.697	104.259	BK	1WA
6937	117.789	108.931	102.752	LI	4BS
6938	117.964	108.883	102.76	BO	4BS

6939	117.907	108.749	102.756	BO	4BS
6940	117.802	108.762	102.752	BO	4BS
6941	117.947	108.578	102.756	LI	4BS
6942	117.98	108.505	102.763	LI	4BS
6943	117.946	108.486	102.766	LI	4BS
6944	117.682	108.47	102.755	BO	4BS
6945	117.687	108.652	102.752	LI	4BS
6946	117.595	108.73	102.733	SH	4BS
6947	117.574	108.85	102.727	WOD	4BS
6948	117.559	108.62	102.731	LI	4BS
6949	117.671	108.713	102.742	BK	4BS
6950	115.229	108.348	102.069	4WAPG1	4WA
6951	115.275	108.277	102.041	4WAPG2	4WA
6952	115.47	108.52	102.122	4WAPG3	4WA
6953	115.234	108.531	102.168	4WAPG4	4WA
6954	115.999	108.528	102.298	4WAPG5	4WA
6955	115.519	108.295	102.143	4WAPG6	4WA
6956	115.587	108.545	102.253	4WAPG7	4WA
6957	115.092	108.527	102.195	4WAPG8	4WA
6958	115.435	108.531	102.236	4WAPG9	4WA
6959	115.747	108.285	102.218	BK	4WA
6960	118.883	103.645	104.245	LI	1WA
6961	118.842	103.643	104.255	LI	1WA
6962	118.788	103.787	104.205	LI	1WA
6963	118.816	103.833	104.211	BO	1WA
6964	118.879	103.743	104.238	OC	1WA
6965	118.909	103.919	104.229	OC	1WA
6966	118.988	103.742	104.255	BO	1WA
6967	118.952	103.68	104.26	BO	1WA
6968	118.997	103.63	104.26	BO	1WA
6969	119.029	103.781	104.275	CH	1WA
6970	118.894	103.787	104.236	BK	1WA
6971	113.853	109.611	101.322	BO	6BS
6972	113.88	109.446	101.311	CH	6BS
6973	113.911	109.375	101.314	LI	6BS
6974	113.811	109.496	101.295	LI	6BS
6975	113.851	109.501	101.306	BK	6BS
6976	118.98	103.501	104.253	BK	1WA
6977	115.324	108.302	102.043	MM1.2018NW	4WA
6978	115.454	108.294	102.061	MM1.2018NE	4WA
6979	115.333	108.239	102.048	MM1.2018SW	4WA
6980	115.452	108.244	102.064	MM1.2018SE	4WA
6981	115.306	108.131	102.074	MM2.2018W	4WA
6982	115.462	108.133	102.096	MM2.2018E	4WA
6983	118.998	103.972	104.271	BO	1WA
6984	118.876	103.896	104.213	BO	1WA
6985	118.896	103.868	104.219	BO	1WA

6986	118.843	103.85	104.201	BO	1WA
6987	118.845	103.829	104.207	BO	1WA
6988	118.887	103.83	104.215	BO	1WA
6989	118.915	103.782	104.239	BO	1WA
6990	118.859	103.917	104.218	CH	1WA
6991	118.894	103.903	104.215	CH	1WA
6992	118.892	103.937	104.214	CH	1WA
6993	118.909	103.891	104.228	CH	1WA
6994	118.927	103.924	104.234	CH	1WA
6995	118.984	103.983	104.262	CH	1WA
6996	118.981	103.965	104.262	CH	1WA
6997	118.985	103.944	104.263	CH	1WA
6998	119.013	103.897	104.263	CH	1WA
6999	118.981	103.844	104.258	CH	1WA
7000	118.95	103.859	104.24	BK	1WA
7001	119.022	103.761	104.249	BO	1WA
7002	118.986	103.84	104.255	LI	1WA
7003	118.94	103.946	104.246	CH	1WA
7004	118.936	103.919	104.246	CH	1WA
7005	118.926	103.796	104.239	CH	1WA
7006	118.9	103.82	104.225	W	1WA
7007	118.859	103.85	104.21	BO	1WA
7008	118.85	103.821	104.212	BO	1WA
7009	118.827	103.822	104.201	BO	1WA
7010	118.817	103.846	104.202	BO	1WA
7011	118.831	103.876	104.198	BO	1WA
7012	118.84	103.889	104.202	BO	1WA
7013	118.844	103.916	104.206	BO	1WA
7014	118.894	103.909	104.21	BO	1WA
7015	118.89	103.882	104.212	BO	1WA
7016	118.959	103.915	104.246	BK	1WA
7017	115.41	108.26	101.992	BK	4WA
7018	119.023	104.032	104.256	W	1WA
7019	119.027	103.992	104.246	CH	1WA
7020	119.027	103.916	104.257	CH	1WA
7021	119.022	103.881	104.253	CH	1WA
7022	119.003	103.94	104.249	CH	1WA
7023	118.993	103.874	104.244	OC	1WA
7024	118.974	103.921	104.235	CH	1WA
7025	118.939	103.91	104.23	CH	1WA
7026	118.919	103.852	104.214	CH	1WA
7027	118.908	103.93	104.21	BO	1WA
7028	118.891	103.897	104.205	BO	1WA
7029	118.876	103.859	104.199	BO	1WA
7030	118.865	103.838	104.2	BO	1WA
7031	118.84	103.829	104.204	BO	1WA
7032	118.827	103.863	104.199	BO	1WA

7033	118.843	103.888	104.197	BO	1WA
7034	118.874	103.912	104.201	CH	1WA
7035	118.85	103.923	104.207	CH	1WA
7036	118.937	103.864	104.221	BK	1WA
7037	117.404	108.613	102.71	WOD	4BS
7038	117.392	108.494	102.711	SD	4BS
7039	117.065	108.859	102.629	LI	4BS
7040	117.03	108.766	102.606	LI	4BS
7041	117.033	108.475	102.598	LI	4BS
7042	117.342	108.649	102.704	BK	4BS
7043	113.907	109.599	101.293	LI	6BS
7044	113.931	109.574	101.292	LI DATING	6BS
7045	113.862	109.578	101.275	LI	6BS
7046	113.825	109.638	101.282	LI	6BS
7047	113.801	109.591	101.276	LI	6BS
7048	113.739	109.648	101.26	LI	6BS
7049	113.728	109.599	101.268	LI	6BS
7050	113.728	109.556	101.27	LI	6BS
7051	113.718	109.521	101.267	LI	6BS
7052	113.859	109.628	101.294	BK	6BS
7053	113.808	109.356	101.269	BO	6BS
7054	113.845	109.336	101.277	OC	6BS
7055	113.838	109.279	101.269	OC	6BS
7056	113.868	109.191	101.26	CH	6BS
7057	113.909	109.414	101.295	LI	6BS
7058	113.927	109.242	101.279	LI	6BS
7059	113.916	109.272	101.279	LI	6BS
7060	113.719	109.199	101.201	LI	6BS
7061	113.741	109.123	101.221	LI	6BS
7062	113.822	109.3	101.271	BK	6BS
7063	117.748	108.689	102.752	BK	4BS
7064	117.763	108.566	102.748	LI	4BS
7065	117.707	108.533	102.73	CH	4BS
7066	117.9	108.509	102.74	LI	4BS
7067	117.751	108.669	102.725	BK	4BS
7068	118.848	103.904	104.187	BO	1WA
7069	118.948	103.934	104.212	CH	1WA
7070	118.963	103.922	104.224	CH	1WA
7071	118.962	103.897	104.222	CH	1WA
7072	118.968	103.866	104.223	CH	1WA
7073	118.926	103.849	104.212	CH	1WA
7074	118.867	103.854	104.189	CH	1WA
7075	118.921	103.903	104.201	CH	1WA
7076	118.903	103.894	104.195	BK	1WA
7077	118.898	103.893	104.166	ASS MAT GREY BRIL	1WA
7078	113.89	109.585	101.266	BO	6BS
7079	113.822	109.564	101.244	CH	6BS

7080	113.931	109.566	101.274	LI	6BS
7081	113.707	109.646	101.227	LI	6BS
7082	113.685	109.553	101.216	LI	6BS
7083	113.788	109.625	101.235	BK	6BS
7084	118.872	103.561	104.211	BK	2BS
7085	118.707	103.334	104.203	LI	2BS
7086	118.851	103.527	104.176	LI	2BS
7087	118.793	103.541	104.175	BK	2BS
7088	117.25	108.814	102.668	BO	2BS
7089	117.256	108.73	102.676	LI	4BS
7090	117.204	108.674	102.67	LI	4BS
7091	117.194	108.677	102.665	BO	4BS
7092	117.248	108.556	102.664	CH	4BS
7093	117.38	108.589	102.669	WOD	4BS
7094	117.357	108.729	102.672	BK	4BS
7095	117.934	108.836	102.744	BO	4BS
7096	117.832	108.752	102.73	CH	4BS
7097	117.824	108.712	102.724	WOD	4BS
7098	117.976	108.53	102.748	SD	4BS
7099	117.88	108.674	102.744	BK	4BS
7100	119.087	103.088	104.869	TOP RIGHT	
7101	119.031	104.126	104.185	BOTTOM LEFT	
7102	118.583	103.073	104.438	BOTTOM LEFT	
7103	119.081	103.583	104.489	LI	1BS
7104	113.934	109.607	101.274	BK	6BS
7105	113.734	109.201	101.203	BK	6BS
7106	113.682	108.638	101.206	BK	6BS
7107	113.914	108.177	101.346	BK	6BS
7108	118.832	103.466	104.172	BK	2BS
7109	118.846	103.485	104.148	BK	2BS
7110	121.407	108.918	104.772	1WAUPPER	
7111	120.98	109.33	104.716	1WAUPPER	
7112	120.77	109.65	104.615	1WAUPPER	
7113	120.374	109.639	104.528	1WAUPPER	
7114	119.865	109.773	104.385	1WAUPPER	
7115	119.492	109.948	104.342	1WAUPPER	
7116	119.059	110.015	104.347	1WAUPPER	
7117	118.902	109.697	104.19	1WAUPPER	
7118	121.383	108.905	104.729	1WABOTTOM	
7119	121.36	109.016	104.716	1WABOTTOM	
7120	121.279	109.044	104.677	1WABOTTOM	
7121	121.07	109.217	104.649	1WABOTTOM	
7122	120.871	109.41	104.631	1WABOTTOM	
7123	120.813	109.65	104.538	1WABOTTOM	
7124	120.628	109.621	104.465	1WABOTTOM	
7125	120.474	109.63	104.437	1WABOTTOM	
7126	120.301	109.644	104.431	1WABOTTOM	

7127	120.107	109.691	104.379	1WABOTTOM
7128	119.901	109.764	104.327	1WABOTTOM
7129	119.685	109.835	104.288	1WABOTTOM
7130	119.557	109.864	104.267	1WABOTTOM
7131	119.457	109.935	104.25	1WABOTTOM
7132	119.283	109.973	104.233	1WABOTTOM
7133	119.131	109.99	104.186	1WABOTTOM
7134	118.949	109.724	104.151	1WABOTTOM
7135	120.109	109.676	104.13	GRASSMATCASSIDY
7136	119.837	109.72	104.05	GRASSMATCASSIDY
7137	119.639	109.746	104.002	GRASSMATCASSIDY
7138	119.561	109.896	103.969	GRASSMATCASSIDY
7139	119.371	109.938	103.945	GRASSMATCASSIDY
7140	119.203	109.957	103.918	GRASSMATCASSIDY
7141	119.152	109.956	103.911	GRASSMATCASSIDY
7142	118.952	109.576	103.903	GRASSMATCASSIDY
7143	118.898	109.561	103.896	GRASSMATCASSIDY
7144	118.796	109.579	103.869	GRASSMATCASSIDY
7145	118.717	109.588	103.844	GRASSMATCASSIDY
7146	118.651	109.583	103.806	GRASSMATCASSIDY
7147	118.601	109.571	103.787	GRASSMATCASSIDY
7148	118.514	109.544	103.753	GRASSMATCASSIDY
7149	118.433	109.556	103.73	GRASSMATCASSIDY
7150	118.379	109.579	103.73	GRASSMATCASSIDY
7151	119.047	103.296	104.455	1WAUPPER
7152	119.062	103.446	104.418	1WAUPPER
7153	119.07	103.566	104.386	1WAUPPER
7154	119.066	103.688	104.338	1WAUPPER
7155	119.047	103.878	104.3	1WAUPPER
7156	119.039	104.096	104.275	1WAUPPER
7157	119.033	104.086	104.247	1WABOTTOM
7158	119.042	103.937	104.253	1WABOTTOM
7159	119.052	103.79	104.271	1WABOTTOM
7160	119.055	103.579	104.291	1WABOTTOM
7161	119.054	103.397	104.303	1WABOTTOM
7162	119.05	103.277	104.338	1WABOTTOM
7163	118.564	103.504	104.049	2WAUPPER
7164	118.61	103.658	104.021	2WAUPPER
7165	118.614	103.827	104.008	2WAUPPER
7166	118.739	104.08	103.956	2WAUPPER
7167	118.672	104.034	103.927	2WABOTTOM
7168	118.651	103.887	103.946	2WABOTTOM
7169	118.599	103.747	103.94	2WABOTTOM
7170	118.602	103.608	103.9	2WABOTTOM
7171	119.026	104.328	103.986	2WABOTTOM
7172	118.941	104.177	104.004	2WABOTTOM
7173	119.678	105.071	103.977	2WABOTTOM

7174	119.727	105.169	103.986	2WABOTTOM
7175	119.146	104.553	103.978	2WABOTTOM
7176	119.108	104.513	104.031	2WAUPPER
7177	119.029	104.388	104.032	2WAUPPER
7178	119.016	104.257	104.029	2WAUPPER
7179	118.589	109.008	103.505	2WAUPPER
7180	118.573	109.173	103.516	2WAUPPER
7181	118.557	109.313	103.52	2WAUPPER
7182	118.542	109.483	103.511	2WAUPPER
7183	118.384	109.483	103.488	2WAUPPER
7184	118.25	109.489	103.45	2WAUPPER
7185	118.009	109.51	103.393	2WAUPPER
7186	117.827	109.518	103.365	2WAUPPER
7187	117.817	109.521	103.365	2WAUPPER
7188	117.611	109.53	103.334	2WAUPPER
7189	117.408	109.547	103.31	2WAUPPER
7190	117.181	109.551	103.284	2WAUPPER
7191	117.057	109.55	103.261	2WAUPPER
7192	116.951	109.255	103.21	2WAUPPER
7193	116.677	109.253	103.139	2WAUPPER
7194	118.59	108.957	103.434	2WABOTTOM
7195	118.569	109.103	103.428	2WABOTTOM
7196	118.565	109.271	103.433	2WABOTTOM
7197	118.545	109.464	103.421	2WABOTTOM
7198	118.385	109.463	103.38	2WABOTTOM
7199	118.232	109.473	103.344	2WABOTTOM
7200	118.125	109.476	103.263	2WABOTTOM
7201	117.985	109.484	103.234	2WABOTTOM
7202	117.849	109.499	103.233	2WABOTTOM
7203	117.67	109.516	103.209	2WABOTTOM
7204	117.462	109.505	103.14	2WABOTTOM
7205	117.273	109.526	103.083	2WABOTTOM
7206	117.135	109.539	103.092	2WABOTTOM
7207	117.094	109.547	103.095	2WABOTTOM
7208	116.95	109.142	103.042	2WABOTTOM
7209	118.619	108.965	103.305	SWHITELAYERBOTTOM
7210	118.593	109.081	103.307	SWHITELAYERBOTTOM
7211	118.58	109.154	103.317	SWHITELAYERBOTTOM
7212	118.09	109.469	103.142	SWHITELAYERBOTTOM
7213	117.92	109.466	103.083	SWHITELAYERBOTTOM
7214	117.69	109.49	103.072	SWHITELAYERBOTTOM
7215	117.48	109.512	103.025	SWHITELAYERBOTTOM
7216	117.283	109.536	102.998	SWHITELAYERBOTTOM
7217	117.141	109.547	102.982	SWHITELAYERBOTTOM
7218	116.88	109.077	102.981	SWHITELAYERBOTTOM
7219	118.006	108.989	103.014	3WAUPPER?
7220	117.88	108.995	102.965	3WAUPPER?

7221	117.593	108.992	102.89	3WAUPPER?
7222	117.414	108.973	102.904	3WAUPPER?
7223	117.145	108.99	102.83	3WAUPPER?
7224	116.971	108.999	102.819	3WAUPPER?
7225	116.811	109.034	102.796	3WAUPPER?
7226	116.666	109.033	102.764	3WAUPPER?
7227	116.348	109.037	102.665	3WAUPPER?
7228	116.104	109.01	102.666	3WAUPPER?
7229	115.919	108.999	102.604	3WAUPPER?
7230	117.999	108.993	102.95	3WABOTTOM?
7231	117.586	108.998	102.861	3WABOTTOM?
7232	117.362	108.971	102.843	3WABOTTOM?
7233	117.147	108.986	102.773	3WABOTTOM?
7234	116.977	108.989	102.773	3WABOTTOM?
7235	116.855	109.025	102.76	3WABOTTOM?
7236	116.303	109.035	102.575	3WABOTTOM?
7237	116	108.986	102.496	3WABOTTOM?
7238	115.846	108.974	102.476	3WABOTTOM?
7239	115.716	108.977	102.483	3WABOTTOM?
7240	115.654	108.975	102.497	3WABOTTOM?
7241	116.059	108.067	102.138	4WABOTTOM
7242	115.911	108.073	102.097	4WABOTTOM
7243	115.704	108.073	102.038	4WABOTTOM
7244	115.551	108.078	102.01	4WABOTTOM
7245	115.269	108.079	101.976	4WABOTTOM
7246	115.16	108.092	101.991	4WABOTTOM
7247	114.912	108.086	101.946	4WABOTTOM
7248	114.796	108.088	101.929	4WABOTTOM
7249	114.594	108.076	101.892	4WABOTTOM
7250	114.4	108.065	101.882	4WABOTTOM
7251	114.189	108.076	101.872	4WABOTTOM
7252	114.068	108.093	101.853	4WABOTTOM
7253	115.525	108.027	101.794	5WAUPPER?
7254	115.44	108.024	101.776	5WAUPPER?
7255	115.349	108.002	101.748	5WAUPPER?
7256	115.248	107.996	101.731	5WAUPPER?
7257	115.172	107.997	101.688	5WAUPPER?
7258	115.091	108.009	101.668	5WAUPPER?
7259	115.535	108	101.739	5WABOTTOM?
7260	115.492	107.988	101.706	5WABOTTOM?
7261	115.411	107.987	101.697	5WABOTTOM?
7262	115.352	107.983	101.687	5WABOTTOM?
7263	115.242	107.982	101.659	5WABOTTOM?
7264	115.091	108.003	101.641	5WABOTTOM?
7265	115.437	107.976	101.609	BEDROCK
8000	119.049	103.648	104.26	LI 2BS
8001	114.935	108.091	102.011	SEDIMENT SAMPLE 4WA

8002	114.381	108.071	101.947	SEDIMENT SAMPLE 4WA
8003	115.51	108	101.739	SEDIMENT SAMPLE 5WA
8004	115.292	107.989	101.702	SEDIMENT SAMPLE 5WA
8005	114.761	108.063	101.887	SEDIMENT SAMPLE 5BS
8006	114.295	108.072	101.828	SEDIMENT SAMPLE 5BS
8007	114.823	108.014	101.787	SEDIMENT SAMPLE 5BS
8008	114.181	108.055	101.717	SEDIMENT SAMPLE 5BS
8009	114.975	108.003	101.66	SEDIMENT SAMPLE 5BS
8010	114.199	108.038	101.597	SEDIMENT SAMPLE 5BS
8011	113.955	109.312	101.476	OMORPHOLOGY SA 6BS
8012	113.941	109.255	101.474	OMORPHOLOGY SA 6BS
8013	113.955	109.242	101.383	OMORPHOLOGY SA 6BS
8014	113.949	109.342	101.388	OMORPHOLOGY SA 6BS
8015	113.954	109.343	101.411	OMORPHOLOGY SA 6BS
8016	119.046	103.626	104.25	OSL BDC 9 2BS
8017	118.937	104.104	104.086	OSL BDC 10 2BS
8018	119.32	109.961	104.077	OSL BDC 1 2BS
8019	119.283	109.95	103.822	OSL BDC 2 2BS
8020	118.218	109.473	103.197	OSL BDC 4 3BS
8021	117.71	109.512	103.163	OSL BDC 3 3BS
8022	117.966	108.985	102.807	OSL BDC 5 3WA
8023	113.942	109.523	101.419	LI 6BS
8024	113.959	108.727	101.497	OSL BDC 7 6BS
8025	114.54	109.685	101.943	OSL BDC 6 4WA
8026	113.95	109.486	101.432	OSL BDC 8 6BS
8027	119.502	109.938	104.293	DOSIMETER B2 1WA
8028	117.933	109.475	103.107	DOSIMETER C362 3BS
8029	116.817	109.017	102.783	DOSIMETER 174 3WA ?
3230A	119.191	109.573	104.201	LI 1WA
3230B	119.216	109.647	104.196	LI 1WA
3347A	118.170	109.356	103.304	BABY COUPE 2WA
3347B	118.423	109.365	103.358	BABY COUPE 2WA

Layer

Chocolate brown

Chocolate brown

Very fine silt

Very fine silt

Very fine silt

Very fine silt

Very fine silt

Very fine silt

Very fine silt

Very fine silt

Very fine silt

Very fine silt

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Pinkish white

Very fine silt

Very fine silt

Very fine silt

Very fine silt

Very fine silt

Very fine silt

Very fine silt

Very fine silt

Very fine silt

Very fine silt

Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Pinkish white
Pinkish white
Pinkish white
Pinkish white
Pinkish white
Pinkish white
Pinkish white
Pinkish white
Pinkish white
Pinkish white
Pinkish white
Pinkish white
Pinkish white
Pinkish white
Pinkish white
Pinkish white
Pinkish white
Pinkish white
Pinkish grey
Pinkish grey
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Brown
Brown
Brown
Brown
Brown

3A

Very fine silt

Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Very fine silt
Very fine silt
Very fine silt
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Grass bed Grass mat 1 B,C
Grass bed Grass mat 1 B,C
very fine silt
Pinkish grey
Pinkish grey

Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Very fine silt
Very fine silt
Very fine silt
Very fine silt

Grass mat 2 A,B
Grass mat 2 A,B

Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown

Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt
Very fine silt

Brown with CH inclusion
Brown with CH inclusion
Brown with CH inclusion
Brown with CH inclusion
Brown with CH inclusion
Brown with CH inclusion

Brown with CH inclusion

Very fine silt

Very fine silt

Brown with gravel

Brown with gravel

Grass mat 3

Very fine silt

Very fine silt

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Very fine silt

Very fine silt

Very fine silt

Very fine silt

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Pinkish grey

Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Orange silty
Orange silty
Orange silty
Pale brown
Pale brown
Pale brown
Orange silty
Orange silty
Orange silty
Orange silty
Orange silty
Very dark brown
Very dark brown
Very dark brown
Very dark brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Pinkish grey
Orange silty
Orange silty
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown

Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown
Dark greyish brown

Grass mat 2 Caramel mat 1 Grass bed 2,3,4 Brown matting

Grass mat 2 Caramel mat 1 Grass bed 2,3,4 Brown matting

Grass mat 2 Caramel mat 1 Grass bed 2,3,4 Brown matting

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

Dark greyish brown

Dark greyish brown

Dark greyish brown

Dark greyish brown

Dark greyish brown

Dark greyish brown

Grass bed 1

Grass bed 1

Grass bed 1

Grass bed 1

Grass bed 1

Grass bed 1

Grass bed 1

Grass bed Grass mat 1 B,C

Grass bed Grass mat 1 B,C

Grass bed Grass mat 1 B,C

Grass bed Grass mat 1 B,C

Grass bed Grass mat 1 B,C

Grass bed Grass mat 1 B,C

Grass bed Grass mat 1 B,C

Grass bed Grass mat 1 B,C

Grass bed Grass mat 1 B,C

Grass bed Grass mat 1 B,C

Grass bed Grass mat 1 B,C

Grass bed Grass mat 1 B,C

Grass bed 1

Grass bed 1

Grass bed 1

Grass bed 1

Grass bed 1

Grass bed 1

Grass bed Grass mat 1 B,C

Grass bed 1

Grass bed 1

Grass bed 1

Grass bed 1

Grass bed 1

Grass bed Grass mat 1 B,C

Grass bed Grass mat 1 B,C

Grass bed 1

Grass bed 1

Grass bed 1

Grass bed 1

Grass bed 1

Grass bed 1

Grass bed 1

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

Grass mat 1 A,B,C

Grass mat 1 A,B,C

Grass mat 1 A,B,C

Grass mat 1 A,B,C

Grass bed 2 Grass mat 2

Grass bed 2 Grass mat 2

Grass bed 2 Grass mat 2

Grass bed 2 Grass mat 2

Grass bed 2 Grass mat 2

Grass bed 2 Grass mat 2

Grass bed 2 Grass mat 2

Grass bed 2 Grass mat 2

Grass bed 2 Grass mat 2

Grass bed 2 Grass mat 2

Grass bed 2 Grass mat 2

Reddish Brown

Reddish Brown

Reddish Brown

Reddish Brown

Reddish Brown

Reddish Brown

Reddish Brown

Reddish Brown

Black flecks

Black flecks

Black flecks

Black flecks

Black flecks

Black flecks

Black flecks

White

White

White

White

White

White

White

White

White

White

White

White

White

White

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Grass bed Grass mat 1 B,C

Brown

Brown silty

Brown silty

Brown silty

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Reddish Brown

Reddish Brown

Reddish Brown

Reddish Brown

Grass mat 2 A,B

Brown silty

Grass mat 1 A,B,C

Brown

Brown

Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown silty
Brown silty
Brown silty
Brown silty
Brown silty
Brown silty
Brown silty
Brown silty
Brown silty
Brown silty
Brown silty
Brown silty
White
White
White
White
White
White
White
White
White
White
White
White
White
White
White
White
White

refits with 1598

White

White

White

White

White

White

White

White

White flecks

White flecks

White flecks

White flecks

White flecks

White flecks

Grass mat 3

Grass mat 3

Grass mat 3

Grass mat 3

Grass mat 3

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

refits with 1485

Grass bed Grass mat 1 B,C

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

White_combustion feature 1

White_combustion feature 1

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

Brown

Brown

Brown

Brown

Brown

Brown

Dark reddish brown

Dark reddish brown

Dark reddish brown

Dark reddish brown

Dark reddish brown

Dark reddish brown

White ash

White ash

White ash

White ash

White ash

White ash

White ash

White ash

White ash

White ash

White ash

White ash

White ash

White ash

White ash

White ash

White ash

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White

White ash

White ash

White ash

refits with 1920

White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash
White ash Will
White ash Will
White ash Will
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown

refits with 1896

Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light grey
Light grey
Dark reddish brown
Brown
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
Light grey
White
White
White
White
White
White
White
White
White
White
White
White
White
White
White
White
White
White

refits with 1805

Dark reddish grey
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Grey
Grey
Grey
Grey
Grey
Grey
Grey
Grey
Grey

Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Light reddish brown
Very dark greyish brown pit 2
Very dark greyish brown pit 2
Very dark greyish brown pit 2
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Brown
Very dark brown
Very dark brown
Very dark brown

Very dark brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Grass bed Grass mat 1 B,C

Dark reddish brown

Dark reddish brown

Light reddish brown

Light reddish brown

Dark brown pit

Dark brown pit

Dark brown pit

Dark brown pit

Dark brown pit

Dark brown pit

Dark brown pit

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Black

Dark brown pit

Dark brown pit

Dark brown pit

Dark brown pit

Dark brown pit

Dark brown pit

Dark brown pit

Dark brown pit

Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Dark brown pit
Dark brown pit
Dark brown pit
Dark brown pit
Dark brown pit
Dark brown pit
Dark brown pit

Grass mat 3
Grass mat 3
Grass mat 3
Grass mat 3

White
White
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Very Dark brown
Very Dark brown
Grey speckled
Dark reddish brown
Dark reddish brown
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact

Orange compact
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Reddish brown
Grey speckled
Grey speckled
Grey speckled
Dark brown pit
Dark brown pit

Grass mat 2 Caramel mat 1 Grass bed 2,3,4 Brown matting

Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Black

Black

Grey speckled

Reddish brown combustion feature 1

Reddish brown combustion feature 1

Reddish brown combustion feature 1

Reddish brown combustion feature 1

Reddish brown combustion feature 1

Reddish brown combustion feature 1

Reddish brown combustion feature 1

Brown

Brown

Brown

Orange compact

Orange compact

Orange compact

Orange compact

Orange compact

Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact
Orange compact

Black

Black

Black

Grey speckled

Grey speckled

Very dark brown

Very dark brown

Very dark brown

Very dark brown

Very dark brown

Very dark brown

Very dark brown

Black

Black

Very dark brown

Grass mat 2 Caramel mat 1 Grass bed 2,3,4 Brown matting

Grass mat 2 Caramel mat 1 Grass bed 2,3,4 Brown matting

Grass mat 2 Caramel mat 1 Grass bed 2,3,4 Brown matting

Grass mat 2 Caramel mat 1 Grass bed 2,3,4 Brown matting

Very dark brown

Very dark brown

Very dark brown

Very dark brown

Very dark brown

Very dark brown

Very dark brown

Very dark brown

Very dark brown

Reddish brown combustion feature 1

Reddish brown combustion feature 1

Reddish brown combustion feature 1

Reddish brown combustion feature 1

Reddish brown combustion feature 1

Reddish brown combustion feature 1

Reddish brown combustion feature 1

Grass mat 2 Caramel mat 1 Grass bed 2,3,4 Brown matting

Grass mat 2 Caramel mat 1 Grass bed 2,3,4 Brown matting

Grass mat 2 Caramel mat 1 Grass bed 2,3,4 Brown matting
Grass mat 2 Caramel mat 1 Grass bed 2,3,4 Brown matting

Very dark brown

Very dark brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Brown

Yellowish brown

Yellowish brown

Yellowish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Yellowish brown

Yellowish brown

Yellowish brown

Black

Black

Black

Black

Black

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Grass mat 2 Caramel mat 1 Grass bed 2,3,4 Brown matting

Grass mat 2 Caramel mat 1 Grass bed 2,3,4 Brown matting

Grass mat 2 Caramel mat 1 Grass bed 2,3,4 Brown matting

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Reddish brown

Grass bed Grass mat 1 B,C

Grass bed Grass mat 1 B,C

Grass bed Grass mat 1 B,C

Grass bed Grass mat 1 B,C

Grass bed Grass mat 1 B,C

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

White ash next to Reddish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Combustion feature Orange White ash
Combustion feature Orange White ash
Very dark greyish brown
Very dark greyish brown
Orange
Orange
Grass mat 2
Orange
Orange
Orange
Orange
Very dark greyish brown
Brown
Brown
White

Combustion feature north in very Dark Greyish Brown

Combustion feature north in very Dark Greyish Brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown

Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Very dark greyish brown
Brown with CH inclusion
Brown with CH inclusion
Brown with CH inclusion
Brown with CH inclusion

Grass bed-Carrol

Grass bed-Carrol

Black-Dabby

Black-Dabby

Black-Dabby

Black-Dabby

Black-Dabby

Black-Dabby

Black-Dabby

Black-Dabby

Black-Dabby

Black-Dabby

Very dark brown-Barry

Yellowish brown-Carlos

Yellowish brown-Carlos

Very dark brown-Barry

Very dark brown-Barry

Very dark brown-Barry

Very dark greyish brown-Jan

Very dark greyish brown-Jan

Very dark greyish brown-Jan

Very dark greyish brown-Jan

Very dark greyish brown-Jan

Very dark greyish brown-Jan

Very dark greyish brown-Jan

Very dark greyish brown-Jan

Very dark greyish brown-Jan

Very dark greyish brown-Jan

Very dark greyish brown-Jan

Very dark greyish brown-Jan

Very dark greyish brown-Jan

Very dark greyish brown-Jan

Very dark greyish brown-Jan

Very dark greyish brown-Jan

Very dark greyish brown-Jan

Grass bed-Carrol 1

Grass bed-Carrol 1

Black-Dabby 1

Black-Dabby 1

Black-Dabby 1

Black-Dabby 1

Black-Dabby 1

Black-Dabby 1

Black-Dabby 1

Black-Dabby 1

Black-Dabby 1

Black-Dabby 1

Very dark brown-Barry 1

Yellowish brown-Carlos 1

Yellowish brown-Carlos 1

Very dark brown-Barry 1

Very dark brown-Barry 1

Very dark brown-Barry 1

Very dark greyish brown-Jan 1

Very dark greyish brown-Jan 1

Very dark greyish brown-Jan 1

Very dark greyish brown-Jan 1

Very dark greyish brown-Jan 1

Very dark greyish brown-Jan 1

Very dark greyish brown-Jan 1

Very dark greyish brown-Jan 1

Very dark greyish brown-Jan 1

Very dark greyish brown-Jan 1

Very dark greyish brown-Jan 1

Very dark greyish brown-Jan 1

Very dark greyish brown-Jan 1

Very dark greyish brown-Jan 1

Very dark greyish brown-Jan 1

Very dark greyish brown-Jan 1

Very dark greyish brown-Jan 1

Very dark greyish brown-Jan
Very dark greyish brown-Jan
Very dark greyish brown-Jan
Different layers cleaning of 2WA
White-Dad
White-Dad
White-Dad
White-Dad
White-Dad
White-Dad
White-Dad
Very dark brown-Barry
Yellowish brown-Carlos
Yellowish brown-Carlos
Yellowish brown-Carlos
Yellowish brown-Carlos
Yellowish brown-Carlos
Yellowish brown-Carlos
Yellowish brown-Carlos
Yellowish brown-Carlos
Yellowish brown-Carlos
White-Dad
White-Dad
White-Dad
White-Dad
White-Dad
White-Dad
Yellowish brown-Carlos
Yellowish brown-Carlos
Yellowish brown-Carlos
Yellowish brown-Carlos
Yellowish brown-Carlos
Yellowish brown-Carlos
Yellowish brown-Carlos
Yellowish brown-Babe
Very dark greyish brown-David
Very dark greyish brown-David
Very dark greyish brown-David
Very dark greyish brown-David
White-Dad
White-Dad
White-Dad
White-Dad
White-Dad
Very dark greyish brown-Jantjie
Very dark greyish brown-Jantjie
Very dark greyish brown-Jantjie

Very dark greyish brown-Jan 1
Very dark greyish brown-Jan 1
Very dark greyish brown-Jan 1
Different layers cleaning of 2WA
White-Dad 1
White-Dad 1
White-Dad 1
White-Dad 1
White-Dad 1
White-Dad 1
White-Dad 1
Very dark brown-Barry 1
Yellowish brown-Carlos 1
Yellowish brown-Carlos 1
Yellowish brown-Carlos 1
Yellowish brown-Carlos 1
Yellowish brown-Carlos 1
Yellowish brown-Carlos 1
Yellowish brown-Carlos 1
Yellowish brown-Carlos 1
Yellowish brown-Carlos 1
White-Dad 2
White-Dad 2
White-Dad 2
White-Dad 2
White-Dad 2
White-Dad 2
Yellowish brown-Carlos 3
Yellowish brown-Carlos 3
Yellowish brown-Carlos 3
Yellowish brown-Carlos 3
Yellowish brown-Carlos 3
Yellowish brown-Carlos 3
Yellowish brown-Carlos 3
Yellowish brown-Carlos 3
Yellowish brown-Babe 1
Very dark greyish brown-David 1
Very dark greyish brown-David 1
Very dark greyish brown-David 1
Very dark greyish brown-David 1
White-Dad 3
White-Dad 3
White-Dad 3
White-Dad 3
White-Dad 3
Very dark greyish brown-Jantjie 1
Very dark greyish brown-Jantjie 1
Very dark greyish brown-Jantjie 1

Very dark brown-Dax
Very dark brown-Dax
Very dark brown-Dax
Very dark brown-Dax
Greyish brown-Ben
Reddish brown-Ian
Reddish brown-Ian
Very dark brown-Deve
Very dark brown-Deve
Very dark brown-Deve
Very dark brown-Deve
Very dark brown-Deve
Greyish brown-Ben
Reddish brown-Iber
Reddish brown-Ick
Very dark brown-Deve
Yellowish brown-Carlos
Yellowish brown-Carlos
Yellowish brown-Carlos
Yellowish brown-Carlos
Yellowish brown-Carlos
Yellowish brown-Carlos
Yellowish brown-Carlos
Very dark brown-Deve
Very dark brown-Deve
Very dark brown-Deve
Very dark brown-Deve
Very dark brown-Deve
Grass mat- Betty
Light reddisg brown-Dee
Light reddisg brown-Dee
Light reddisg brown-Dee
Light reddisg brown-Dee
Light reddisg brown-Dee
Reddish brown-Ida
Reddish brown-Ida
Reddish brown-Ida
Reddish brown-Ida
Reddish brown-Ida
Reddish brown-Ida
Reddish brown-Ida
Reddish brown-Ida
Reddish brown-Ife
Reddish brown-Ife
Reddish brown-Ife
Reddish brown-Ife
Reddish brown-Ife
Reddish brown-Ife

Very dark brown-Dax 1
Very dark brown-Dax 1
Very dark brown-Dax 1
Very dark brown-Dax 1
Greyish brown-Ben 1
Reddish brown-Ian 1
Reddish brown-Ian 1
Very dark brown-Deve 1
Very dark brown-Deve 1
Very dark brown-Deve 1
Very dark brown-Deve 1
Very dark brown-Deve 1
Greyish brown-Ben 1
Reddish brown-Iber 1
Reddish brown-Ick 1
Very dark brown-Deve 1
Yellowish brown-Carlos 5
Yellowish brown-Carlos 5
Yellowish brown-Carlos 5
Yellowish brown-Carlos 5
Yellowish brown-Carlos 5
Yellowish brown-Carlos 5
Yellowish brown-Carlos 5
Very dark brown-Deve 1
Very dark brown-Deve 1
Very dark brown-Deve 1
Very dark brown-Deve 1
Very dark brown-Deve 1
Grass mat- Betty 1
Light reddisg brown-Dee 1
Light reddisg brown-Dee 1
Light reddisg brown-Dee 1
Light reddisg brown-Dee 1
Light reddisg brown-Dee 1
Reddish brown-Ida 1
Reddish brown-Ida 1
Reddish brown-Ida 1
Reddish brown-Ida 1
Reddish brown-Ida 1
Reddish brown-Ida 1
Reddish brown-Ida 1
Reddish brown-Ife 1
Reddish brown-Ife 1
Reddish brown-Ife 1
Reddish brown-Ife 1
Reddish brown-Ife 1
Reddish brown-Ife 1

Reddish brown-Ife
Reddish brown-Ife
Grass mat-Betty
Very dark brown-Deve
Very dark brown-Deve
Very dark brown-Deve
Very dark brown-Deve
Very dark brown-Deve
Very dark brown-Deve
Very dark brown-Deve
Very dark brown-Deve
Very dark brown-Deve
Grass mat-Betty
Grass mat-Betty
Grass mat-Betty
Orange-Da
Orange-Da
Orange-Da
Yellowish brown-Dillon
Yellowish brown-Dillon
Yellowish brown-Dillon
Very dark brown-Ea
Reddish brown-Ian
Reddish brown-Ian
Reddish brown-Ian
Reddish brown-Ian
Reddish brown-Ian
Reddish brown-Ian
Reddish brown-Ian
Reddish brown-Ian
Reddish brown-Ian
Reddish brown-Ian
Reddish brown-Ian
Reddish brown-Ian
Reddish brown-Ian
Reddish brown-Ian
Grass mat-Betty
Brown mat-Carley
Brown mat-Carley
Brown mat-Carley
Brown mat-Carley
Brown mat-Carley
Brown mat-Carley
Brown mat-Carley
Brown mat-Carley
Brown mat-Carley
Brown mat-Carley
Brown mat-Carley
Brown mat-Carley
Brown mat-Carley
Yellowish brown-Dillon
Very dark brown-Ea

Reddish brown-Ife 1
Reddish brown-Ife 1
Grass mat-Betty 1
Very dark brown-Deve 2
Very dark brown-Deve 2
Very dark brown-Deve 2
Very dark brown-Deve 2
Very dark brown-Deve 2
Very dark brown-Deve 2
Very dark brown-Deve 2
Very dark brown-Deve 2
Very dark brown-Deve 2
Grass mat-Betty 1
Grass mat-Betty 1
Grass mat-Betty 1
Orange-Da 1
Orange-Da 1
Orange-Da 1
Yellowish brown-Dillon 1
Yellowish brown-Dillon 1
Yellowish brown-Dillon 1
Very dark brown-Ea
Reddish brown-Ian 6
Reddish brown-Ian 6
Reddish brown-Ian 6
Reddish brown-Ian 6
Reddish brown-Ian 6
Reddish brown-Ian 6
Reddish brown-Ian 6
Reddish brown-Ian 6
Reddish brown-Ian 6
Reddish brown-Ian 6
Reddish brown-Ian 6
Reddish brown-Ian 6
Reddish brown-Ian 6
Grass mat-Betty
Brown mat-Carley 1
Brown mat-Carley 1
Brown mat-Carley 1
Brown mat-Carley 1
Brown mat-Carley 1
Brown mat-Carley 1
Brown mat-Carley 1
Brown mat-Carley 1
Brown mat-Carley 1
Brown mat-Carley 1
Brown mat-Carley 1
Brown mat-Carley 1
Brown mat-Carley 1
Yellowish brown-Dillon
Very dark brown-Ea

Light grey-Casey
Very greyish brown-Jan
Very greyish brown-Jan
Very greyish brown-Jan
Very greyish brown-Jan
Very greyish brown-Jan
Very greyish brown-Jan
Very greyish brown-Jan
Very greyish brown-Jan
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Dark grey-Debi
Dark grey-Debi
Dark grey-Debi
Dark grey-Debi
Dark grey-Debi
Dark grey-Debi
White ash section
Dark yellowish brown-Dvo
Dark yellowish brown-Dvo
Dark yellowish brown-Dvo
Dark yellowish brown-Dvo
Dark yellowish brown-Dvo
Dark yellowish brown-Dvo
Dark yellowish brown-Dvo
Dark yellowish brown-Dvo
Dark yellowish brown-Dvo
Dark yellowish brown-Dvo
Dark yellowish brown-Dvo
Dark yellowish brown-Dvo
Dark yellowish brown-Dvo
Dark yellowish brown-Dvo
Very dark yellowish brown-Jam
Very dark yellowish brown-Jam
Micromorphology Removal clean
Very dark brown-Easy
Very dark brown-Easy
Very dark brown-Easy
Very dark brown-Dax
Brown-White-Speckles

Light grey-Casey 1
Very greyish brown-Jan 1
Very greyish brown-Jan 1
Very greyish brown-Jan 1
Very greyish brown-Jan 1
Very greyish brown-Jan 1
Very greyish brown-Jan 1
Very greyish brown-Jan 1
Very greyish brown-Jan 1
Very greyish brown-Jan 1
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Scene 1 Photogrametry (Dom)
Dark grey-Debi 1
Dark grey-Debi 1
Dark grey-Debi 1
Dark grey-Debi 1
Dark grey-Debi 1
Dark grey-Debi 1
White ash section 1
Dark yellowish brown-Dvo 1
Dark yellowish brown-Dvo 1
Dark yellowish brown-Dvo 1
Dark yellowish brown-Dvo 1
Dark yellowish brown-Dvo 1
Dark yellowish brown-Dvo 1
Dark yellowish brown-Dvo 1
Dark yellowish brown-Dvo 1
Dark yellowish brown-Dvo 1
Dark yellowish brown-Dvo 1
Dark yellowish brown-Dvo 1
Dark yellowish brown-Dvo 1
Dark yellowish brown-Dvo 1
Dark yellowish brown-Dvo 1
Very dark yellowish brown-Jam 2
Very dark yellowish brown-Jam 2
Micromorphology Removal clean
Very dark brown-Easy 1
Very dark brown-Easy 1
Very dark brown-Easy 1
Very dark brown-Dax 1
Brown-White-Speckles

Light brownish grey-Bill
Very dark greyish brown-David
Light brownish grey-Bill
Light brownish grey-Bill
Light brownish grey-Bill
Dark yellowish brown-Devo
Dark yellowish brown-Devo
Dark yellowish brown-Devo
Dark yellowish brown-Devo
Whitish area-Devo
Dark yellowish brown-Devo??
Brown-Dawn
Light brownish grey-Bill
Very dark brown-Cat
Very dark brown-Cat
Very dark brown-Cat
Light brownish grey-Bill
Light brownish grey-Bill
Light brownish grey-Bill
Very dark brown-Eba
Very dark brown-Eba
Very dark brown-Eba
Very dark brown-Eba
Very dark brown-Eba
Very dark brown-Eba
Very dark brown-Eba
Very dark brown-Eba
Brown-Dawn
Small profile to clarify stratigraphy (Middle)
Light brownish grey-Bill
Light brownish grey-Bill
Orange-Da
Orange-Da
Brown with bone-Don
Light brownish grey-Bill
Brown mat-Cassidy
Very dark brown-Dor
Very dark brown-Dor
Very dark brown-Dor
Cleaning of collapse in very Dark Brown-Dax
Grass mat-Bimba
Grass mat-Bimba
Grass mat-Cassidy
Brown-Cathy
Brown-Cathy
Brown-Cathy
Brown-Cathy

Light brownish grey-Bill
Very dark greyish brown-David 1
Light brownish grey-Bill 1
Light brownish grey-Bill 1
Light brownish grey-Bill 1
Dark yellowish brown-Devo 2
Dark yellowish brown-Devo 2
Dark yellowish brown-Devo 2
Dark yellowish brown-Devo 2
Whitish area-Devo 2
Dark yellowish brown-Devo??
Brown-Dawn 1
Light brownish grey-Bill
Very dark brown-Cat 1
Very dark brown-Cat 1
Very dark brown-Cat 1
Light brownish grey-Bill
Light brownish grey-Bill
Light brownish grey-Bill
Very dark brown-Eba 1
Very dark brown-Eba 1
Very dark brown-Eba 1
Very dark brown-Eba 1
Very dark brown-Eba 1
Very dark brown-Eba 1
Very dark brown-Eba 1
Very dark brown-Eba 1
Brown-Dawn
Small profile to clarify stratigraphy
Light brownish grey-Bill
Light brownish grey-Bill
Orange-Da
Orange-Da
Brown with bone-Don
Light brownish grey-Bill
Brown mat-Cassidy 1
Very dark brown-Dor 1
Very dark brown-Dor 1
Very dark brown-Dor 1
Cleaning of collapse in very dark brown
Grass mat-Bimba 1
Grass mat-Bimba 1
Grass mat-Cassidy 1
Brown-Cathy 1
Brown-Cathy 1
Brown-Cathy 1
Brown-Cathy 1

Very dark greyish brown-Jan
Very dark greyish brown-Jan
Very dark greyish brown-Jan
Very dark greyish brown-Jan
Very dark greyish brown-Jan
Very dark greyish brown-Jan
Very dark greyish brown-Jan
Very dark greyish brown-Jan
Very dark greyish brown-Jan
Very dark greyish brown-Jan
Very dark greyish brown-Jan
Very dark greyish brown-Jan
Brown-Cathy
Very dark brown-Dax
Very dark brown-Dax
Very dark brown-Dax
Very dark brown-Dax
Very dark brown-Dax
Very dark brown-Dax
Very dark brown-Dax
Very dark brown-Dax
Very dark brown-Dax
Very dark brown-Dax
Very dark brown-Dax
Very dark brown-Dax
Very dark brown-Dax
Grass mat-Bimba
Grass mat-Bimba
Grass mat-Bimba
Grass mat-Bimba
Very dark brown-Dax
Cleaning 2WA
Brown-Cathy
Brown-Cathy
Brown-Cathy
Brown-Cathy
Brown-Cathy
Brown-Cathy
Brown-Cathy
Brown-Cathy
Brown-Cathy
Brown-Cathy
Brown-Cathy
Brown-Cathy
Brown-Cathy
Very dark brown-Dax
Grass mat-Bimba
Dark yellowish brown-Devo

Very dark greyish brown-Jan 3
Very dark greyish brown-Jan 3
Very dark greyish brown-Jan 3
Very dark greyish brown-Jan 3
Very dark greyish brown-Jan 3
Very dark greyish brown-Jan 3
Very dark greyish brown-Jan 3
Very dark greyish brown-Jan 3
Very dark greyish brown-Jan 3
Very dark greyish brown-Jan 3
Very dark greyish brown-Jan 3
Very dark greyish brown-Jan 3
Brown-Cathy 1
Very dark brown-Dax 1
Very dark brown-Dax 1
Very dark brown-Dax 1
Very dark brown-Dax 1
Very dark brown-Dax 1
Very dark brown-Dax 1
Very dark brown-Dax 1
Very dark brown-Dax 1
Very dark brown-Dax 1
Very dark brown-Dax 1
Very dark brown-Dax 1
Very dark brown-Dax 1
Very dark brown-Dax 1
Grass mat-Bimba 1
Grass mat-Bimba 1
Grass mat-Bimba 1
Grass mat-Bimba 1
Very dark brown-Dax 1
Cleaning 2WA
Brown-Cathy 2
Brown-Cathy 2
Brown-Cathy 2
Brown-Cathy 2
Brown-Cathy 2
Brown-Cathy 2
Brown-Cathy 2
Brown-Cathy 2
Brown-Cathy 2
Brown-Cathy 2
Brown-Cathy 2
Brown-Cathy 2
Brown-Cathy 2
Brown-Cathy 2
Very dark brown-Dax 1
Grass mat-Bimba 1
Dark yellowish brown-Devo

Grass mat-Decon	Grass mat-Decon 3
Grass mat-Decon	Grass mat-Decon 3
Grass mat-Decon	Grass mat-Decon 3
Grass mat-Decon	Grass mat-Decon 3
Grass mat-Decon	Grass mat-Decon 3
Grass mat-Decon	Grass mat-Decon 3
Grass mat-Decon	Grass mat-Decon 3
Grass mat-Decon	Grass mat-Decon 3
Grass mat-Decon	Grass mat-Decon 3
Grass mat-Camilla	Grass mat-Camilla 2
Grass mat-Camilla	Grass mat-Camilla 2
Grass mat-Camilla	Grass mat-Camilla 2
Grass mat-Camilla	Grass mat-Camilla 2
Grass mat-Camilla	Grass mat-Camilla 2
Dark reddish brown-Edi	Dark reddish brown-Edi 3
Dark reddish brown-Edi	Dark reddish brown-Edi 3
Dark reddish brown-Edi	Dark reddish brown-Edi 3
Dark reddish brown-Edi	Dark reddish brown-Edi 3
Very dark brown-Dax	Very dark brown-Dax
Dark brown-Dijon	Dark brown-Dijon 2
Dark grey-Eduardo	Dark grey-Eduardo 1
Dark grey-Eduardo-Combustion feature 1	Dark grey-Eduardo-Combustion fea
Greyish brown-Digby	Greyish brown-Digby 1
Greyish brown-Digby	Greyish brown-Digby 1
Greyish brown-Digby	Greyish brown-Digby 1
Greyish brown-Digby	Greyish brown-Digby 1
Greyish brown-Digby	Greyish brown-Digby 1
Greyish brown-Digby	Greyish brown-Digby 1
Greyish brown-Digby	Greyish brown-Digby 1
Greyish brown-Digby	Greyish brown-Digby 1
Greyish brown-Digby	Greyish brown-Digby 1
Greyish brown-Digby	Greyish brown-Digby 1
Greyish brown-Digby	Greyish brown-Digby 1
Greyish brown-Digby	Greyish brown-Digby 1
Dark yellowish brown-Devo	Dark yellowish brown-Devo 3
Dark yellowish brown-Devo	Dark yellowish brown-Devo 3
Dark yellowish brown-Devo	Dark yellowish brown-Devo 3
Dark yellowish brown-Devo	Dark yellowish brown-Devo 3
Dark yellowish brown-Devo	Dark yellowish brown-Devo 3
Dark yellowish brown-Devo	Dark yellowish brown-Devo 3
Dark yellowish brown-Devo	Dark yellowish brown-Devo 3
Dark yellowish brown-Devo	Dark yellowish brown-Devo 3
Dark yellowish brown-Devo	Dark yellowish brown-Devo 3
Dark yellowish brown-Devo	Dark yellowish brown-Devo 3
Dark yellowish brown-Devo	Dark yellowish brown-Devo 3
Greyish brown-Dobi	Greyish brown-Dobi 1

Greyish brown-Dobi
Greyish brown-Dobi
Greyish brown-Dobi
Greyish brown-Dobi
Greyish brown-Dobi
Greyish brown-Dobi
Greyish brown-Dobi
Greyish brown-Dobi
Greyish brown-Dobi
Dark grey-Eduardo
Dark grey-Eduardo
Dark grey-Eduardo
Dark grey-Eduardo
Dark grey-Eduardo
Dark grey-Eduardo
Dark grey-Eduardo-Combustion feature 1
Very dark brown-Dimi
Very dark brown-Dimi
Dark brown-Dijon
Dark brown-Dijon
Dark brown-Dijon
Dark brown-Dijon
Dark brown-Dijon
Dark brown-Dijon
Dark brown-Dijon
Dark yellowish brown-Devo
Dark yellowish brown-Devo
Dark yellowish brown-Devo
Dark yellowish brown-Devo
Dark yellowish brown-Devo
Dark yellowish brown-Devo
Dark yellowish brown-Devo
Dark yellowish brown-Devo
Dark yellowish brown-Devo
Dark yellowish brown-Devo
Dark yellowish brown-Devo
Dark yellowish brown-Devo
Grass mat-Camilla
Yellowish brown-Caz
Yellowish brown-Caz
Yellowish brown-Caz
Yellowish brown-Caz
Yellowish brown-Caz
Yellowish brown-Caz
Very dark greyish brown-Jan
Very dark greyish brown-Jan
Very dark greyish brown-Jan

Greyish brown-Dobi 1
Greyish brown-Dobi 1
Greyish brown-Dobi 1
Greyish brown-Dobi 1
Greyish brown-Dobi 1
Greyish brown-Dobi 1
Greyish brown-Dobi 1
Greyish brown-Dobi 1
Greyish brown-Dobi 1
Dark grey-Eduardo 1
Dark grey-Eduardo 1
Dark grey-Eduardo 1
Dark grey-Eduardo 1
Dark grey-Eduardo 1
Dark grey-Eduardo 1
Dark grey-Eduardo-Combustion fea
Very dark brown-Dimi 1
Very dark brown-Dimi 1
Dark brown-Dijon 4
Dark brown-Dijon 4
Dark brown-Dijon 4
Dark brown-Dijon 4
Dark brown-Dijon 4
Dark brown-Dijon 4
Dark brown-Dijon 4
Dark yellowish brown-Devo 4
Dark yellowish brown-Devo 4
Dark yellowish brown-Devo 4
Dark yellowish brown-Devo 4
Dark yellowish brown-Devo 4
Dark yellowish brown-Devo 4
Dark yellowish brown-Devo 4
Dark yellowish brown-Devo 4
Dark yellowish brown-Devo 4
Dark yellowish brown-Devo 4
Dark yellowish brown-Devo 4
Dark yellowish brown-Devo 4
Grass mat-Camilla 2
Yellowish brown-Caz 1
Yellowish brown-Caz 1
Yellowish brown-Caz 1
Yellowish brown-Caz 1
Yellowish brown-Caz 1
Yellowish brown-Caz 1
Very dark greyish brown-Jan 4
Very dark greyish brown-Jan 4
Very dark greyish brown-Jan 4

Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Yellowish Brown-Caz
Yellowish Brown-Caz
Yellowish Brown-Caz
Yellowish Brown-Caz
Dark Brown-Ekart
Dark Brown-Ekart
Grass Mat-Cassidy
Grass Mat-Cassidy
Dark Yellowish Brown-Dino
Grass Mat-Cassidy
Grass Mat-Cassidy
Grass Mat-Cassidy
Grass Mat-Cassidy
Grass Mat-Cassidy
Grass Mat-Cassidy
Grass Mat-Cassidy
Grass Mat-Cassidy
Grass Mat-Cassidy
Grass Mat-Cassidy
Grass Mat-Cassidy
Very Dark Greysh Brown
Brown-Cathy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Dark Yellowish Brown-Dossy
Brown-Cathy
Brown-Cathy
From West Section
Brown-Cathy
Brown-Cathy

Dark Yellowish Brown-Dossy 4
Dark Yellowish Brown-Dossy 4
Dark Yellowish Brown-Dossy 4
Dark Yellowish Brown-Dossy 4
Dark Yellowish Brown-Dossy 4
Dark Yellowish Brown-Dossy 4
Dark Yellowish Brown-Dossy 4
Dark Yellowish Brown-Dossy 4
Yellowish Brown-Caz 3
Yellowish Brown-Caz 3
Yellowish Brown-Caz 3
Yellowish Brown-Caz 3
Dark Brown-Ekart 1
Dark Brown-Ekart 1
Grass Mat-Cassidy 1
Grass Mat-Cassidy 1
Dark Yellowish Brown-Dino 2
Grass Mat-Cassidy 1
Grass Mat-Cassidy 1
Grass Mat-Cassidy 1
Grass Mat-Cassidy 1
Grass Mat-Cassidy 1
Grass Mat-Cassidy 1
Grass Mat-Cassidy 1
Grass Mat-Cassidy 1
Grass Mat-Cassidy 1
Grass Mat-Cassidy 1
Grass Mat-Cassidy 1
Grass Mat-Cassidy 1
Very Dark Greysh Brown 1
Brown-Cathy 1
Dark Yellowish Brown-Dossy 5
Dark Yellowish Brown-Dossy 5
Dark Yellowish Brown-Dossy 5
Dark Yellowish Brown-Dossy 5
Dark Yellowish Brown-Dossy 5
Dark Yellowish Brown-Dossy 5
Dark Yellowish Brown-Dossy 5
Dark Yellowish Brown-Dossy 5
Dark Yellowish Brown-Dossy 5
Dark Yellowish Brown-Dossy 5
Dark Yellowish Brown-Dossy 5
Dark Yellowish Brown-Dossy 5
Dark Yellowish Brown-Dossy 5
Dark Yellowish Brown-Dossy 5
Dark Yellowish Brown-Dossy 5
Dark Yellowish Brown-Dossy 5
Dark Yellowish Brown-Dossy 5
Dark Yellowish Brown-Dossy 5
Brown-Cathy 2
Brown-Cathy 3
From West Section
Brown-Cathy 4
Brown-Cathy 1

Brown-John
Brown-John
Brown-John
Brown-John
Brown-John
Brown-John
Brown-John
Brown-John
Brown-John
Brown-John
Pit in Brown-John
Pit in Brown-John
Pit in Brown-John
Pit in Brown-John
Brown-John
Brown-John
Brown-John
Brown-John
Brown-John
Brown-John
Brown-John
Brown-John
Reddish Brown-Dussy
Reddish Brown-Dussy
Reddish Brown-Dussy
Cilla Combustion Feature
Chocolate Brown-Ena
Dark Brown-Dulce
Dark Brown-Dulce
Dark Brown-Dulce
Chocolate Brown-Ena
Chocolate Brown-Ena
Cilla Combustion Feature
Cilla Combustion Feature
Cilla Combustion Feature
Strong Brown-Duby
Topo Lyn
Topo Lyn
Topo
Topo
Topo
Topo
Dark Yellowish Brown-Dossy
Strong Brown-Duby
Cilla Combustion 1
Cilla Combustion 1
Chocolate Brown-Ena

Brown-John 2
Brown-John 2
Brown-John 2
Brown-John 2
Brown-John 2
Brown-John 2
Brown-John 2
Brown-John 2
Brown-John 2
Brown-John 2
Pit in Brown-John 2
Pit in Brown-John 2
Pit in Brown-John 2
Pit in Brown-John 2
Brown-John 2
Brown-John 2
Brown-John 2
Brown-John 2
Brown-John 2
Brown-John 2
Brown-John 2
Brown-John 2
Reddish Brown-Dussy 1
Reddish Brown-Dussy 1
Reddish Brown-Dussy 1
Cilla Combustion Feature
Chocolate Brown-Ena 1
Dark Brown-Dulce 3
Dark Brown-Dulce 3
Dark Brown-Dulce 3
Chocolate Brown-Ena 1
Chocolate Brown-Ena 1
Cilla Combustion Feature 1
Cilla Combustion Feature 1
Cilla Combustion Feature 1
Strong Brown-Duby 2
Topo Lyn
Topo Lyn
Topo
Topo
Topo
Topo
Dark Yellowish Brown-Dossy 2
Strong Brown-Duby 2
Cilla Combustion 1
Cilla Combustion 1
Chocolate Brown-Ena 2

Grass Mat-Carly
Grass Mat-Ben
Very Dark Greyish Brown-Jim
Very Dark Greyish Brown-Jim
Very Dark Greyish Brown-Jim
Bark Pit
Chocolate Brown-Ena
Chocolate Brown-Ena
Chocolate Brown-Ena

o
o
o
o
o
o

Very Dard Brown Easy	1
Very Dard Brown Easy	1
Very Dard Brown Easy	1
Dark Greish Brown Kay	1
Dark Greish Brown Kay	1
Dark Greish Brown Kay	1
Dark Greish Brown Kay	1
Dark Greish Brown Kay	1
Very Dard Brown Easy	1
Very Dard Brown Easy	1
Very Dard Brown Easy	1
Chocolate Brown Hena	4
Very Dard Brown Easy	2
Very Dard Brown Easy	2
Very Dard Brown Easy	2
Very Dard Brown Easy	2
Very Dard Brown Easy	2
Dark Greish Brown Kay	2
Dark Greish Brown Kay	2
Dark Greish Brown Kay	2
Dark Greish Brown Kay	2
Dark Greish Brown Kay	2
Dark Greish Brown Kay	2
Dark Greish Brown Kay	2
Dark Greish Brown Kay	2
Chocolate Brown Hena	4
Chocolate Brown Hena	4
Light Reddish Brown Faba	1
Light Reddish Brown Faba	1
Light Reddish Brown Faba	1
Light Reddish Brown Faba	1
Light Reddish Brown Faba	1
Chocolate Brown Hena	4

Grass Mat-Carly
Grass Mat-Ben
Very Dark Greyish Brown-Jim
Very Dark Greyish Brown-Jim
Very Dark Greyish Brown-Jim
Bark Pit
Chocolate Brown-Ena 3
Chocolate Brown-Ena 3
Chocolate Brown-Ena 3

Light Reddish Brown Faba	1
Light Reddish Brown Faba	1
Light Reddish Brown Faba	1
Black Fade	1
Black Fade	1
Black Fade	1
Black Fade	1
Black Fade	1
Black Fade	1
Black Fade	1
Black Fade	1
Black Fade	1
Black Fade	1
Black Fade	1
Light Grey Kelly	1
Light Grey Kelly	1
Light Grey Kelly	1
Light Grey Kelly	1
Light Grey Kelly	1
Light Grey Kelly	1
Light Grey Kelly	1
Light Grey Kelly	1
Light Grey Kelly	1
Light Grey Kelly	1
Light Grey Kelly	1
Light Grey Kelly	1
Light Grey Kelly	1
Light Grey Kelly	1
Light Grey Kelly	1
Light Grey Kelly	1
Light Grey Kelly	1
Light Grey Kelly	1
Light Grey Kelly	1
Black Fade	1
Light Grey Kelly	1
Light Grey Kelly	2
Light Grey Kelly	2
Light Grey Kelly	2
Light Grey Kelly	2
Light Grey Kelly	2
Light Grey Kelly	2
Light Grey Kelly	2
Dark Greish Brown Faddy	1
Dark Greish Brown Faddy	1
Dark Greish Brown Faddy	1
Dark Greish Brown Faddy	1
Dark Greish Brown Faddy	1
Dark Greish Brown Faddy	1
Dark Greish Brown Faddy	1
Dark Greish Brown Faddy	1
Very Dark Greyish Ihepic	1
Very Dark Greyish Ihepic	1
Very Dark Greyish Ihepic	1
Very Dark Greyish Ihepic	1

Very Dark Greyish Ihepic	1
Very Dark Greyish Ihepic	1
Very Dark Greyish Ihepic	1
Dark Grey Ken	1
Dark Grey Ken	1
Dark Grey Ken	1
Dark Greish Brown Faddy	2
Dark Greish Brown Faddy	2
Dark Greish Brown Faddy	2
Dark Greish Brown Faddy	2
Dark Greish Brown Faddy	2
Dark Greish Brown Faddy	2
Dark Greish Brown Faddy	2
Dark Greish Brown Faddy	2
Dark Greish Brown Faddy	2
Dark Greish Brown Faddy	2
Dark Greish Brown Faddy	2
Very Dark Greyish Ihepic	1
Dark Reddish Brown Faddy	2
Dark Reddish Brown Face	1
Dark Reddish Brown Face	1
Dark Reddish Brown Face	1
Dark Reddish Brown Face	1
Dark Reddish Brown Face	1
Dark Reddish Brown Face	1
Pit in Very Dark Greysh	3
Brown Jim	3
Brown Jim	3
Brown Jim	3
Brown Jim	3
Dark Reddish Brown Face	1
Dark Reddish Brown Face	1
Dark Reddish Brown Face	1
Dark Reddish Brown Face	1
Dark Yellowish Brown Dossy	4
Dark Yellowish Brown Dossy	4
Dark Yellowish Brown Dossy	4
Dark Yellowish Brown Dossy	4
Dark Yellowish Brown Dossy	4
Dark Yellowish Brown Dossy	4
Dark Yellowish Brown Dossy	4
Grass Mat Dossy	4
Very Dark Brown Ihera	1
Very Dark Brown Ihera	1
Very Dark Brown Ihera	1
Dark Yellowish Brown Dossy	4
Brown Jolly	1
Brown Jolly	1
Brown Jolly	1

Brown Jolly	1
Brown Jolly	1
Brown Jolly	1
Very Dark Brown Ihera	1
Very Dark Brown Faan	1
Very Dark Brown Faan	1
Very Dark Brown Faan	1
Very Dark Brown Faan	1
Very Dark Brown Faan	1
Very Dark Brown Faan	1
Very Dark Brown Faan	1
Grass Mat Dossy	4
Grass Mat Dossy	4
Grass Mat Dossy	4
Grass Mat Dossy	4
Grass Mat Dossy	4
Grass Mat Dossy	4
Grass Mat Dossy	4
Grass Mat Dossy	4
Grass Mat Dossy	4
Grass Mat Dossy	4
Grass Mat Dossy	4
Grass Mat Dossy	4
Grass Mat Dossy	4
Grass Mat Dossy	4
Grass Mat Dossy	4
Very Dark Brown Faan	2
Very Dark Brown Faan	2
Very Dark Brown Faan	2
Very Dark Brown Faan	fits with 5833
Very Dark Brown Faan	2
Very Dark Brown Faan	2
Very Dark Brown Faan	2
Very Dark Brown Faan	2
Very Dark Brown Faan	2
Grass Mat Dossy	5
Grass Mat Dossy	5
Grass Mat Dossy	5
Grass Mat Dossy	5
Grass Mat Dossy	5
Grass Mat Dossy	5
Grass Mat Dossy	5
Grass Mat Dossy	5
Dark Yellowish Brown Dossy	5
Dark Yellowish Brown Dossy	5
Dark Yellowish Brown Dossy	5
Very Dark Brown Ihera	2
Very Dark Brown Ihera	2
Very Dark Brown Ihera	2
Very Dark Brown Ihera	2
Very Dark Brown Ihera	2
Very Dark Yellowish Brown Easy	
Combustion Feature	

Brown Feduardo	2
Brown Feduardo	2
Brown Feduardo	2
Brown Feduardo	2
Brown Feduardo	2
Brown Feduardo	2
Brown Feduardo	2
Brown Feduardo	2
Brown Feduardo	2
Very Dark Yellowish Brown Easy	1
Very Dark Yellowish Brown Easy	1
Very Dark Yellowish Brown Easy	1
Very Dark Yellowish Brown Easy	1
Very Dark Yellowish Brown Easy	1
Very Dark Yellowish Brown Easy	1
Very Dark Yellowish Brown Easy	1
Very Dark Yellowish Brown Easy	1
Very Dark Yellowish Brown Easy	1
Very Dark Yellowish Brown Easy	1
Very Dark Yellowish Brown Easy	1
Dark Brown Ebony	1
Dark Brown Ebony	1
Dark Brown Ebony	1
Dark Brown Ebony	1
Dark Brown Ebony	1
Dark Brown Ebony	1
Dark Brown Ebony	1
Dark Brown Ebony	1
Brown Jolly	1
Brown Jolly	1
Brown Jolly	1
Brown Jolly	1
Brown Jolly	1
Brown Jolly	1
Brown Jolly	1
Brown Jolly	1
Brown Jolly	1
Very Dark Brown Faan	1
Very Dark Brown Faan	1
Very Dark Brown Faan	1
Very Dark Brown Faan	1
Very Dark Brown Faan	1
Very Dark Brown Faan	1
Very Dark Brown Faan	1
Very Dark Brown Faan	1
Pinkish Grey Ianus	2
Pinkish Grey Ianus	2

Pinkish Grey Ianus	2
Pinkish Grey Ianus	2
Pinkish Grey Ianus	2
Pinkish Grey Ianus	2
Grass Mat Eaton	1
Grass Mat Eaton	1
Grass Mat Eaton	1
Grass Mat Eaton	1
Grass Mat Eaton	1
Grass Mat Eaton	1
Grass Mat Eaton	1
Grass Mat Eaton	1
Dark Brown Faan	2
Dark Brown Faan	2
Dark Brown Faan	2
Dark Brown Faan	2
Dark Brown Faan	2
Dark Brown Faan	2
Dark Brown Faan	2
Dark Brown Faan	2
Dark Brown Faan	2
Dark Brown Faan	2
Dark Brown Faan	2
Dark Brown Faan	2
Dark Brown Faan	2
Dark Brown Faan	2
Dark Brown Faan	2
Dark Brown Faan	2
Dark Brown Faan	2
Dark Brown Faan	2
Dark Brown Faan	2
Grass Mat Eaton	2
Grass Mat Eaton	2
Grass Mat Eaton	2
Grass Mat Eaton	2
Grass Mat Eaton	2
Pinkish Grey Ianus	3
Dark Brown Ebony	2
Dark Brown Ebony	2
Dark Brown Ebony	2
Dark Brown Ebony	2
Dark Brown Ebony	2
Dark Brown Ebony	2
Dark Brown Ebony	2
Dark Brown Ebony	2
Dark Brown Ebony	2
Dark Brown Ebony	2
Dark Brown Ebony	2
Dark Brown Ebony	2
Very Dark Brown Ihester	2
Very Dark Brown Ihester	3
Very Dark Brown Ihester	3
Combustion Feature Very Dark Greysh Brown Jez	
Brown Feduardo	1

Reddish Brown Heduardo	1
Reddish Brown Heduardo	1
Reddish Brown Heduardo	1
Reddish Brown Heduardo	1
Reddish Brown Heduardo	1
Reddish Brown Heduardo	1
Very Dark Brown Easy	1
Very Dark Brown Easy	1
Very Dark Brown Easy	1
Very Dark Brown Easy	1
Very Dark Brown Easy	1
Very Dark Brown Ebony	1
Very Dark Brown Ebony	1
Very Dark Brown Ebony	1
Very Dark Brown Ebony	1
Very Dark Brown Ebony	1
Very Dark Brown Ebony	1
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Brown Yolly	3
Very Dark Brown Icarus	1
Very Dark Brown Icarus	1
Very Dark Brown Icarus	1
Reddish Brown Heduardo	2
Reddish Brown Heduardo	2
Reddish Brown Heduardo	2

Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Brown Ken	1
Brown Ken	1
Brown Ken	1
Brown Ken	1
Brown Ken	1
Brown Ken	1
Brown Ken	1
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Dark Brown Idi	1
Dark Brown Idi	1
Dark Brown Idi	1
Dark Brown Idi	1
Dark Brown Idi	1
Dark Brown Kent	1
Dark Brown Kent	1
Dark Brown Kent	1
Dark Brown Kent	1
Dark Brown Kent	1
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2

Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Light Reddish Brown Faba	2
Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Reddish Brown Heduardo	3
Dark Brown Idi	2
Dark Brown Kevin	1
Dark Brown Kevin	1
Dark Brown Kevin	1
Dark Brown Kevin	1
Dark Brown Kevin	1
Dark Brown Kevin	1
Dark Brown Kevin	1
Dark Brown Kevin	1
Dark Brown Kevin	1
Dark Brown Kevin	1
Dark Brown Kevin	1
Dark Brown Kevin	1
Dark Brown Kevin	1
Dark Brown Kevin	1
Dark Brown Idi	3
Dark Brown Faddy	1
Dark Brown Faddy	1
Brown Idi	1
Brown Idi	1

Brown Idi	1
Brown Idi	1
Brown Idi	1
Light Reddish Brown Faba	3
Light Reddish Brown Faba	3
Light Reddish Brown Faba	3
Light Reddish Brown Faba	3
Light Reddish Brown Faba	3
Light Reddish Brown Faba	3
Light Reddish Brown Faba	3
Light Reddish Brown Faba	3
Light Reddish Brown Faba	3
Light Reddish Brown Faba	3
Light Reddish Brown Faba	3
Light Reddish Brown Faba	3
Light Reddish Brown Faba	3
Light Reddish Brown Faba	3
Light Reddish Brown Faba	3
Light Reddish Brown Faba	3
Light Reddish Brown Faba	3
Light Reddish Brown Faba	3
Light Reddish Brown Faba	3
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Reddish Brown Heduardo	4
Brown Idi	1
Brown Idi	1
Brown Idi	1
Brown Idi	1

Dark Brown Kevin	3
Dark Brown Kevin	3
Dark Brown Kevin	3
Dark Brown Kevin	3
Dark Brown Kevin	3
Dark Brown Kevin	3
Dark Brown Kevin	3
Dark Brown Kevin	3
Dark Brown Kevin	3
Dark Brown Kevin	3
Dark Brown Kevin	3
Strong Brown Agy	3
Strong Brown Agy	3
Strong Brown Agy	3
Strong Brown Agy	3
Strong Brown Agy	3
Strong Brown Agy	3
Strong Brown Agy	3
Strong Brown Agy	3
Strong Brown Agy	3
Photogrammetry North Profile E115	116
Photogrammetry North Profile E115	116
Photogrammetry North Profile E115	116
Photogrammetry North Profile E115	116
Photogrammetry North Profile E115	116
Dark Brown Idi	6
Dark Brown Idi	6
Dark Brown Idi	6
Dark Brown Idi	6
Very Dark Brown Faan	2
Very Dark Brown Faan	2
Pale Brown Kim	1
Pale Brown Kim	1
Dark Reddish Brown Ally	1
Dark Reddish Brown Ally	1
Dark Reddish Brown Ally	1
Dark Reddish Brown Ally	1
Dark Reddish Brown Ally	1
Dark Reddish Brown Ally	1
Dark Reddish Brown Ally	1
Dark Reddish Brown Ally	1
Dark Reddish Brown Ally	1
Dark Reddish Brown Ally	1
Dark Reddish Brown Ally	1
Dark Reddish Brown Ally	1
Dark Brown Kevin	3
Dark Brown Kevin	3
Very Dark Brown Faan	3
Very Dark Brown Faan	3

Light Brownish Grey Icon	1
Light Brownish Grey Icon	1
Light Brownish Grey Icon	1
Light Brownish Grey Icon	1
Light Brownish Grey Icon	1
Light Brownish Grey Icon	1
Light Brownish Grey Icon	1
Light Brownish Grey Icon	1
Light Brownish Grey Icon	1
Light Brownish Grey Icon	1
Dark Brown Bitty	4
Dark Brown Bitty	4
Dark Brown Bitty	4
Dark Brown Bitty	4
Dark Brown Bitty	4
Dark Brown Bitty	4
Light Yellowish Brown	1
Light Yellowish Brown	1
Light Yellowish Brown	1
Light Yellowish Brown	1
Light Yellowish Brown	1
Light Yellowish Brown	1
Light Yellowish Brown	1
Light Yellowish Brown	1
Light Yellowish Brown	1
Light Yellowish Brown	1
Light Yellowish Brown	1
Light Yellowish Brown	1
Light Yellowish Brown	1
Light Yellowish Brown	1
Light Yellowish Brown	1
Light Yellowish Brown	1
Light Yellowish Brown	1
Light Yellowish Brown	1
Light Yellowish Brown	1
Light Yellowish Brown	1
Dark Brown Bitty	4
Backfill Cleaning	
White Bossy	1
White Bossy	1
White Bossy	1
White Bossy	1
Very Dark Brown Faan	6
Very Dark Brown Faan	6
Very Dark Brown Faan	6
Reddish Brown Heduardo	1
Reddish Brown Heduardo	1
Reddish Brown Heduardo	1
Reddish Brown Heduardo	1
Reddish Brown Heduardo	1
Light Brownish Gret Icon	2

Dark Brown Botha	1
Dark Brown Botha	1
Dark Brown Botha	1
Very Dark Brown Icarus	6
Very Dark Brown Icarus	6
Very Dark Brown Icarus	6
Very Dark Brown Icarus	6
Very Dark Brown Icarus	7
Very Dark Brown Icarus	7
Very Dark Brown Icarus	7
Very Dark Brown Icarus	7
Very Dark Brown Icarus	7
Dark Brown Botha	2
Dark Brown Botha	2
Dark Brown Botha	2
Dark Brown Botha	2
Dark Brown Botha	2
Dark Brown Botha	2
Dark Brown Botha	2
Dark Brown Botha	2
Dark Brown Botha	2
Dark Brown Botha	2
Dark Brown Botha	2
Dark Brown Botha	2
Light Yellowish Brown Lamb	2
Light Yellowish Brown Lamb	2
Light Yellowish Brown Lamb	2
Light Yellowish Brown Lamb	2
Light Yellowish Brown Lamb	2
Very Dark Brown Icarus	8
Very Dark Brown Icarus	8
Very Dark Brown Icarus	8
Bedrock Lithology Test	
Brown Larry	1
Brown Larry	1
Brown Larry	1
Brown Larry	1
Brown Larry	1
Dark Brown Idi	7
Dark Brown Idi	7
Dark Brown Idi	7
Dark Brown Botha	3
Dark Brown Botha	3
Dark Brown Botha	3
Dark Brown Botha	3
Dark Brown Botha	3
Dark Brown Botha	3
Dark Brown Hayley	1
Dark Brown Hayley	1

Dark Brown Hayley	1
Dark Brown Hayley	1
Dark Brown Hayley	1
Dark Brown Hayley	1
Dark Brown Hayley	1
Dark Brown Hayley	1
Dark Brown Hayley	1
Dark Brown Hayley	1
Dark Brown Hayley	1
Dark Brown Hayley	1
Dark Brown Hayley	1
Photogrammetry Reference Point 1	
Photogrammetry Reference Point 2	
Photogrammetry Reference Point 3	
Photogrammetry Reference Point 4	
Photogrammetry Reference Point 5	
Photogrammetry Reference Point 6	
Photogrammetry Reference Point 7	
Photogrammetry Reference Point 8	
Photogrammetry Reference Point 9	
Light Brownish Grey Icon	2
Dark Brown Botha	4
Dark Brown Botha	4
Dark Brown Botha	4
Dark Brown Botha	4
Dark Brown Botha	4
Dark Brown Botha	4
Dark Brown Botha	4
Dark Brown Botha	4
Dark Brown Botha	4
Dark Brown Botha	4
Dark Brown Botha	4
Dark Brown Botha	4
Dark Brown Botha	4
Dark Brown Botha	4
Light Yellowish Brown Lamb	2
Light Yellowish Brown Lamb	2
Light Yellowish Brown Lamb	2
Light Yellowish Brown Lamb	2
Light Yellowish Brown Lamb	2
Strong Brown Botty	1
Micromorphology Sample	
Micromorphology Sample	
Micromorphology Sample	
Micromorphology Sample	
Micromorphology Sample	
Micromorphology Sample	
Grey Bride	1
Grey Bride	1
Grey Bride	1

Grey Bride	1
Grey Bride	1
Grey Bride	1
Grey Bride	1
Grey Bride	1
Grey Bride	1
Grey Bride	1
Grey Bride	1
Grey Bride	1
Grey Bride	1
Grey Bride	1
Grey Bride	1
Grey Bride	1
Grey Bride	1
Grey Bride	1
Grey Bride	1
Grey Bride	2
Grey Bride	2
Grey Bride	2
Grey Bride	2
Grey Bride	2
Grey Bride	2
Grey Bride	2
Grey Bride	2
Grey Bride	2
Grey Bride	2
Grey Bride	2
Grey Bride	2
Grey Bride	2
Grey Bride	fits with 7014, 7028
Grey Bride	2
Grey Bride	fits with 7012, 7028
Grey Bride	2
Grey Bride	2
Micromorphology Sample Cleaning	
Grey Bride	3
Grey Bride	3
Grey Bride	3
Grey Bride	3
Grey Bride	3
Grey Bride	3
Grey Bride	3
Grey Bride	3
Grey Bride	3
Grey Bride	3
Grey Bride	3
Grey Bride	fits with 7012, 7014
Grey Bride	3
Grey Bride	3
Grey Bride	3
Grey Bride	3

Grey Bride	3
Grey Bride	3
Grey Bride	3
Grey Bride	3
Reddish Brown Heduardo	1
Reddish Brown Heduardo	1
Reddish Brown Heduardo	1
Reddish Brown Heduardo	1
Reddish Brown Heduardo	1
Reddish Brown Heduardo	1
Light Yellowish Brown Lamb	3
Light Yellowish Brown Lamb	3
Light Yellowish Brown Lamb	3
Light Yellowish Brown Lamb	3
Light Yellowish Brown Lamb	3
Light Yellowish Brown Lamb	3
Light Yellowish Brown Lamb	3
Light Yellowish Brown Lamb	3
Light Yellowish Brown Lamb	3
Light Yellowish Brown Lamb	3
Light Yellowish Brown Lamb	3
Brown Lassy	1
Brown Lassy	1
Brown Lassy	1
Brown Lassy	1
Brown Lassy	1
Brown Lassy	1
Brown Lassy	1
Brown Lassy	1
Brown Lassy	1
Brown Lassy	1
Dark Brown Hayley	2
Dark Brown Hayley	2
Dark Brown Hayley	2
Dark Brown Hayley	2
Dark Brown Hayley	2
Grey Bride	4
Grey Bride	4
Grey Bride	4
Grey Bride	4
Grey Bride	4
Grey Bride	4
Grey Bride	4
Grey Bride	4
Grey Bride	4
Grey Bride	4
Light Yellowish Brown Lamb	4
Light Yellowish Brown Lamb	4

Distal
Proximal
Distal
Pit Fill Upper Proximal
Pit Fill Upper Distal
Pit Fill Middle Proximal
Pit Fill Middle Distal
Pit Fill Lower Proximal
Pit Fill Lower Distal
Dark Brown Kevin Micromorphology Sample
Dark Brown Kevin Micromorphology Sample
Dark Brown Kevin Micromorphology Sample
Dark Brown Kevin Micromorphology Sample
Dark Brown Kevin Micromorphology Sample

Carlos
Cathy

Dark Brown Kevin

2 or 3

Grass mat-Bob
Grass mat-Bob
Small profile to clarify stratigraphy (West)
Small profile to clarify stratigraphy (Eastern)

Grass mat-Bob
Grass mat-Bob
Small profile to clarify stratigraphy
Small profile to clarify stratigraphy

ature 1
ature 1
ature 1

(Middle)

own-Dax

eature 1
eature 1

ratigraphy in 3BS

ture 1

ture 1

ture 2
ture 2

la
la
la
la
la
la

ure 1
ure 1
ure 1
ure 1

PG17

PG18

PG15

PG16

PG8

PG14

Taken For Dating

Pit
Pit
Pit
Pit

Gass Mat Sample

Grass Mat

Combustion Feature

Combustion Feature
Combustion Feature
Combustion Feature
Combustion Feature
Combustion Feature

Silicified Bedding Block

Heart

Dating

Combustion Feature 1

Dating

Agate dating
tooth

Tooth
Sediment sample

Material Not Identified

Tooth
Sediment Sample

Grass Mat Sample

Agate for dating

soil sample

soil sample

Silicified Bedding Block

117
117
117
117
117

Combustion Feature

Burrow
Burrow

Burrow

PG8

PG16

PG18

PG14

PG15

Wood

Grass Mat Ally

Grass Mat Fade into Feba II

Grass Mat Fade into Feba II

Grass Mat Fade into Fade

Grass Mat Bifi

Tooth

Tooth

On Bedrock

Base

Sandy Rhyolite Breccia level

Magnetite ?

Magnetite ?

?

For Dating

GRASS MAT GREY BRIDE

Possible

Top Righth

Bottom Left

Bottom Right

Agate in the section

4 BK

4 BK

4 BK

4 BK

Done at night setting the IDM in another location

Done at night setting the IDM in another location

Done at night setting the IDM in another location

Done at night setting the IDM in another location

Done at night setting the IDM in another location

Done at night setting the IDM in another location

Done at night setting the IDM in another location

Done at night setting the IDM in another location

Done at night setting the IDM in another location

Done at night setting the IDM in another location

Done at night setting the IDM in another location

Done at night setting the IDM in another location

Done at night setting the IDM in another location

Done at night setting the IDM in another location

Done at night setting the IDM in another location

Done at night setting the IDM in another location

Done at night setting the IDM in another location

Sediment Sample

Top Left

Top Right

Bottom Right

Bottom Left

Bottom Left second reading

Found in the section when inserting the dosimeter

(West)

(Eastern)