

Exhibit B

September 10, 2020

West Shores Lake Bathymetric Change Analysis

TD2 File No. 200-20-115

POINT NO.	NORTHING	EASTING	DIFFERENCE	2001	2020
1	5755.529	2828.813	-1.4464	1105.94	1104.5
2	5855.529	2828.813	2.0433	1101.57	1103.61
3	5955.529	2828.813	-0.8948	1104	1103.11
4	6055.529	2828.813	0.2755	1105.45	1105.73
5	6955.529	2828.813	1.7701	1108.97	1110.74
6	7055.529	2828.813	-1.3505	1106.64	1105.29
7	7155.529	2828.813	-0.4081	1103.21	1102.8
8	7255.529	2828.813	-0.6483	1104.39	1103.74
9	7355.529	2828.813	1.6116	1109.03	1110.64
10	8355.529	2828.813	0.5882	1109.73	1110.32
11	8455.529	2828.813	0.9422	1109.23	1110.17
12	9355.529	2828.813	0.1392	1110.49	1110.63
13	9455.529	2828.813	-0.9202	1109.36	1108.44
14	9555.529	2828.813	-0.6943	1109.42	1108.73
15	9655.529	2828.813	-1.456	1108.8	1107.35
16	5655.529	2928.813	1.214	1102.05	1103.26
17	5755.529	2928.813	1.0022	1100.93	1101.93
18	5855.529	2928.813	1.5499	1100	1101.55
19	5955.529	2928.813	0.4012	1101.22	1101.62
20	6055.529	2928.813	1.4662	1100.71	1102.17
21	6155.529	2928.813	-0.2893	1109.56	1109.27
22	6855.529	2928.813	2.0712	1104.18	1106.26
23	6955.529	2928.813	1.0762	1094.57	1095.65
24	7055.529	2928.813	0.9471	1093.75	1094.7
25	7155.529	2928.813	-0.586	1097.03	1096.45
26	7255.529	2928.813	1.8729	1098.68	1100.55
27	7355.529	2928.813	1.5002	1100.2	1101.7
28	7455.529	2928.813	0.3956	1105.59	1105.98
29	8155.529	2928.813	0.9265	1107	1107.92
30	8255.529	2928.813	0.6007	1095.25	1095.85
31	8355.529	2928.813	0.7744	1096	1096.77
32	8455.529	2928.813	0.1574	1097.49	1097.65
33	8555.529	2928.813	2.3623	1101.26	1103.62
34	9355.529	2928.813	0.8844	1097.81	1098.7
35	9455.529	2928.813	-2.9781	1099.86	1096.88
36	9555.529	2928.813	-4.2395	1101.27	1097.03
37	9655.529	2928.813	-0.6941	1097.27	1096.57
38	9755.529	2928.813	-0.7158	1101.95	1101.23

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39	5555.529	3028.813	1.6478	1106.2	1107.85
40	5655.529	3028.813	1.7226	1100.53	1102.25
41	5755.529	3028.813	0.0774	1101.83	1101.9
42	5855.529	3028.813	0.2077	1101.7	1101.91
43	5955.529	3028.813	0.1506	1101.7	1101.86
44	6055.529	3028.813	1.3201	1101	1102.32
45	6155.529	3028.813	1.5419	1105.75	1107.29
46	6855.529	3028.813	3.8466	1094.83	1098.68
47	6955.529	3028.813	2.0955	1093.39	1095.49
48	7055.529	3028.813	2.1962	1093.11	1095.31
49	7155.529	3028.813	-0.9346	1097.23	1096.29
50	7255.529	3028.813	1.3059	1099.82	1101.12
51	7355.529	3028.813	-2.3	1100	1097.7
52	7455.529	3028.813	0.9832	1100.8	1101.78
53	8155.529	3028.813	0.2811	1100.09	1100.37
54	8255.529	3028.813	0.9531	1095	1095.95
55	8355.529	3028.813	0.2642	1096.15	1096.42
56	8455.529	3028.813	2.1468	1095.44	1097.58
57	8555.529	3028.813	-0.2043	1098.02	1097.81
58	9255.529	3028.813	0.1235	1110.97	1111.09
59	9355.529	3028.813	-0.1678	1096.8	1096.63
60	9455.529	3028.813	0.1889	1096.27	1096.46
61	9555.529	3028.813	0.0389	1096.5	1096.54
62	9655.529	3028.813	-0.2036	1097.57	1097.37
63	9755.529	3028.813	-0.6045	1099.12	1098.51
64	5555.529	3128.813	1.0256	1102.98	1104.01
65	5655.529	3128.813	0.9072	1101.44	1102.35
66	5755.529	3128.813	1.1872	1101	1102.19
67	5855.529	3128.813	0.2457	1102.01	1102.25
68	5955.529	3128.813	0.6908	1101.6	1102.29
69	6055.529	3128.813	1.2459	1102	1103.25
70	6155.529	3128.813	0.7496	1102.73	1103.48
71	6255.529	3128.813	-0.8243	1111.29	1110.47
72	6755.529	3128.813	-1.6314	1105.68	1104.05
73	6855.529	3128.813	2.0402	1093.03	1095.07
74	6955.529	3128.813	2.0931	1094.51	1096.61
75	7055.529	3128.813	-1.3556	1099	1097.64
76	7155.529	3128.813	1.3303	1094.64	1095.97
77	7255.529	3128.813	0.0141	1096.71	1096.73

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78	7355.529	3128.813	2.3543	1100.41	1102.77
79	7455.529	3128.813	-4.3476	1102.2	1097.86
80	8155.529	3128.813	0.4335	1096.8	1097.23
81	8255.529	3128.813	0.4069	1095.65	1096.06
82	8355.529	3128.813	0.7545	1095.08	1095.84
83	8455.529	3128.813	0.3063	1094.98	1095.29
84	8555.529	3128.813	0.471	1093.63	1094.1
85	8655.529	3128.813	0.3032	1108.29	1108.6
86	9255.529	3128.813	-2.3679	1107.36	1105
87	9355.529	3128.813	0.3129	1096.6	1096.91
88	9455.529	3128.813	0.3779	1096.79	1097.16
89	9555.529	3128.813	6.0244	1091.02	1097.05
90	9655.529	3128.813	-0.7564	1100.43	1099.68
91	9755.529	3128.813	-0.7835	1099.59	1098.8
92	5555.529	3228.813	1.0767	1102.42	1103.5
93	5655.529	3228.813	0.1854	1101.02	1101.2
94	5755.529	3228.813	-2.5612	1100	1097.44
95	5855.529	3228.813	-2.55	1100.42	1097.87
96	5955.529	3228.813	-2.6656	1101	1098.34
97	6055.529	3228.813	-2.7494	1100.89	1098.14
98	6155.529	3228.813	-2.2792	1100.06	1097.78
99	6255.529	3228.813	-2.6371	1101.13	1098.5
100	6355.529	3228.813	2.3177	1106.14	1108.46
101	6655.529	3228.813	4.1851	1095.79	1099.97
102	6755.529	3228.813	2.85	1093	1095.85
103	6855.529	3228.813	0.3784	1096.61	1096.99
104	6955.529	3228.813	1.5535	1095.12	1096.67
105	7055.529	3228.813	-2.1911	1099	1096.81
106	7155.529	3228.813	-3.6782	1099.01	1095.33
107	7255.529	3228.813	-0.8463	1100.37	1099.53
108	7355.529	3228.813	-2.3585	1101.03	1098.67
109	7455.529	3228.813	3.9084	1101.19	1105.1
110	8155.529	3228.813	0.3226	1095.81	1096.13
111	8255.529	3228.813	0.8378	1095.08	1095.92
112	8355.529	3228.813	0.8176	1093.49	1094.31
113	8455.529	3228.813	1.7872	1093.51	1095.3
114	8555.529	3228.813	0.1866	1094.31	1094.49
115	8655.529	3228.813	-0.129	1096.69	1096.56
116	8755.529	3228.813	1.5113	1107.16	1108.67

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117	9155.529	3228.813	0.9092	1108.73	1109.64
118	9255.529	3228.813	-0.1397	1096.41	1096.27
119	9355.529	3228.813	-0.2358	1096	1095.76
120	9455.529	3228.813	-0.4803	1096.99	1096.51
121	9555.529	3228.813	-0.1786	1095.54	1095.36
122	9655.529	3228.813	0.1482	1103.97	1104.12
123	9755.529	3228.813	-0.7401	1100.57	1099.83
124	5555.529	3328.813	0.0506	1104.46	1104.51
125	5655.529	3328.813	-2.9913	1100.21	1097.22
126	5755.529	3328.813	-1.8941	1101.01	1099.11
127	5855.529	3328.813	-0.9593	1101.01	1100.05
128	5955.529	3328.813	-0.8882	1101.86	1100.97
129	6055.529	3328.813	-0.6593	1100.87	1100.21
130	6155.529	3328.813	-1.2157	1100.97	1099.75
131	6255.529	3328.813	-1.4906	1100.65	1099.16
132	6355.529	3328.813	-0.4266	1099.51	1099.09
133	6455.529	3328.813	0.0096	1099.34	1099.35
134	6555.529	3328.813	0.5051	1098.48	1098.99
135	6655.529	3328.813	1.2324	1095.84	1097.07
136	6755.529	3328.813	2.379	1093	1095.38
137	6855.529	3328.813	1.2834	1095.18	1096.46
138	6955.529	3328.813	2.7063	1094.43	1097.14
139	7055.529	3328.813	1.7034	1095.7	1097.4
140	7155.529	3328.813	-0.3033	1096.07	1095.77
141	7255.529	3328.813	-2.2538	1097.5	1095.25
142	7355.529	3328.813	-3.7496	1098.48	1094.73
143	7455.529	3328.813	-0.6389	1105.69	1105.05
144	8155.529	3328.813	-0.987	1107.34	1106.36
145	8255.529	3328.813	1.7591	1094	1095.76
146	8355.529	3328.813	1.8855	1094.52	1096.41
147	8455.529	3328.813	0.6224	1094.2	1094.82
148	8555.529	3328.813	0.8509	1095.02	1095.87
149	8655.529	3328.813	0.0038	1096.97	1096.97
150	8755.529	3328.813	-2.5428	1099.01	1096.47
151	8855.529	3328.813	-0.4218	1100.87	1100.45
152	8955.529	3328.813	-0.3585	1103.27	1102.91
153	9055.529	3328.813	-0.0038	1098.54	1098.53
154	9155.529	3328.813	-0.5516	1096	1095.45
155	9255.529	3328.813	-0.1893	1096.89	1096.7

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156	9355.529	3328.813	0.1348	1097.36	1097.49
157	9455.529	3328.813	0.3202	1095.66	1095.98
158	9555.529	3328.813	-0.3439	1097.17	1096.83
159	9655.529	3328.813	-0.8653	1099.96	1099.09
160	9755.529	3328.813	1.2981	1098.95	1100.25
161	5555.529	3428.813	-0.9708	1099.47	1098.5
162	5655.529	3428.813	-2.2665	1099.85	1097.59
163	5755.529	3428.813	-0.5246	1100.14	1099.61
164	5855.529	3428.813	0.1439	1101	1101.14
165	5955.529	3428.813	-0.0743	1101.49	1101.41
166	6055.529	3428.813	-0.2557	1101.41	1101.15
167	6155.529	3428.813	0.3815	1101.38	1101.76
168	6255.529	3428.813	0.2004	1101.04	1101.24
169	6355.529	3428.813	0.7325	1100.35	1101.09
170	6455.529	3428.813	0.5385	1100.1	1100.64
171	6555.529	3428.813	0.8761	1100	1100.88
172	6655.529	3428.813	1.3607	1098.01	1099.37
173	6755.529	3428.813	0.5311	1099.92	1100.45
174	6855.529	3428.813	0.9255	1099.34	1100.26
175	6955.529	3428.813	1.1965	1095.34	1096.54
176	7055.529	3428.813	1.8146	1095	1096.81
177	7155.529	3428.813	-1.3374	1098.74	1097.4
178	7255.529	3428.813	-2.4861	1099.15	1096.67
179	7355.529	3428.813	-2.02	1099.02	1097
180	7455.529	3428.813	-0.2392	1102.89	1102.66
181	8155.529	3428.813	-1.919	1111.84	1109.92
182	8255.529	3428.813	1.6022	1098.66	1100.27
183	8355.529	3428.813	-1.6174	1096.31	1094.7
184	8455.529	3428.813	-2.3573	1097.07	1094.72
185	8555.529	3428.813	0.0016	1097	1097
186	8655.529	3428.813	-0.7219	1097.91	1097.19
187	8755.529	3428.813	-1.3671	1097	1095.63
188	8855.529	3428.813	-0.0561	1095.37	1095.31
189	8955.529	3428.813	0.4122	1097	1097.41
190	9055.529	3428.813	-0.1527	1096.59	1096.43
191	9155.529	3428.813	0.0795	1097.06	1097.14
192	9255.529	3428.813	0.2395	1097.19	1097.43
193	9355.529	3428.813	-1.1814	1098.49	1097.31
194	9455.529	3428.813	1.1548	1097.74	1098.89

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195	9555.529	3428.813	-0.3572	1097.75	1097.4
196	9655.529	3428.813	0.6195	1096.01	1096.63
197	9755.529	3428.813	-1.6011	1099.55	1097.95
198	5655.529	3528.813	-2.2485	1099.95	1097.7
199	5755.529	3528.813	-0.763	1100.93	1100.17
200	5855.529	3528.813	0.2356	1101.62	1101.85
201	5955.529	3528.813	0.3991	1101.4	1101.8
202	6055.529	3528.813	0.0741	1101.49	1101.57
203	6155.529	3528.813	-1.1983	1102	1100.8
204	6255.529	3528.813	0.2413	1101.2	1101.44
205	6355.529	3528.813	0.6984	1101	1101.7
206	6455.529	3528.813	0.4662	1100.29	1100.76
207	6555.529	3528.813	0.5724	1099.79	1100.36
208	6655.529	3528.813	-0.197	1099	1098.8
209	6755.529	3528.813	0.1607	1098.92	1099.08
210	6855.529	3528.813	0.3121	1098.7	1099.01
211	6955.529	3528.813	1.2475	1099.12	1100.37
212	7055.529	3528.813	-0.6982	1098.64	1097.94
213	7155.529	3528.813	-0.7889	1100	1099.21
214	7255.529	3528.813	-0.527	1099.93	1099.4
215	7355.529	3528.813	-0.9874	1102.35	1101.36
216	7455.529	3528.813	-1.7642	1101.72	1099.96
217	8155.529	3528.813	-1.3161	1110.84	1109.52
218	8255.529	3528.813	0.1925	1098.21	1098.4
219	8355.529	3528.813	-1.7173	1097.92	1096.21
220	8455.529	3528.813	-2.975	1096.56	1093.58
221	8555.529	3528.813	2.4977	1095.12	1097.62
222	8655.529	3528.813	-0.2226	1097.36	1097.13
223	8755.529	3528.813	0.4453	1097.99	1098.44
224	8855.529	3528.813	-1.0339	1099	1097.97
225	8955.529	3528.813	-0.0603	1098	1097.94
226	9055.529	3528.813	-0.1465	1098	1097.85
227	9155.529	3528.813	-0.4504	1098.93	1098.48
228	9255.529	3528.813	-0.3679	1098	1097.63
229	9355.529	3528.813	-0.5256	1098	1097.48
230	9455.529	3528.813	-0.9482	1098.43	1097.49
231	9555.529	3528.813	-0.8495	1097.82	1096.97
232	9655.529	3528.813	-0.8058	1098.92	1098.11
233	9755.529	3528.813	-0.1727	1101.78	1101.61

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234	5755.529	3628.813	1.0189	1108.84	1109.86
235	5855.529	3628.813	0.4046	1108.4	1108.8
236	5955.529	3628.813	0.4225	1105.07	1105.49
237	6055.529	3628.813	1.4579	1102.98	1104.43
238	6155.529	3628.813	0.292	1101.94	1102.23
239	6255.529	3628.813	-0.427	1102	1101.57
240	6355.529	3628.813	0.3311	1101	1101.33
241	6455.529	3628.813	-0.6475	1100.95	1100.3
242	6555.529	3628.813	-0.2362	1100.63	1100.39
243	6655.529	3628.813	0.4526	1099	1099.45
244	6755.529	3628.813	-0.768	1101.39	1100.62
245	6855.529	3628.813	0.5484	1099.74	1100.29
246	6955.529	3628.813	0.2703	1101.45	1101.72
247	7055.529	3628.813	0.5408	1101.25	1101.79
248	7155.529	3628.813	-1.0318	1100.31	1099.28
249	7255.529	3628.813	-1.8593	1101.61	1099.75
250	7355.529	3628.813	-1.6765	1100.73	1099.05
251	7455.529	3628.813	-1.5154	1101.32	1099.81
252	7555.529	3628.813	-1.0753	1112.27	1111.19
253	8155.529	3628.813	-0.2525	1105.96	1105.71
254	8255.529	3628.813	-0.4042	1098.37	1097.96
255	8355.529	3628.813	-0.7169	1099.66	1098.94
256	8455.529	3628.813	-0.3686	1097.72	1097.35
257	8555.529	3628.813	0.7219	1097	1097.72
258	8655.529	3628.813	0.0555	1098.57	1098.63
259	8755.529	3628.813	-0.0224	1098.22	1098.2
260	8855.529	3628.813	-0.1405	1098.83	1098.69
261	8955.529	3628.813	-0.3312	1099	1098.67
262	9055.529	3628.813	0.1512	1099.34	1099.49
263	9155.529	3628.813	0.0444	1099.67	1099.72
264	9255.529	3628.813	-1.3241	1100.64	1099.31
265	9355.529	3628.813	0.6637	1097	1097.66
266	9455.529	3628.813	0.8836	1098	1098.88
267	9555.529	3628.813	-1.0209	1099	1097.98
268	9655.529	3628.813	-0.1839	1104.09	1103.91
269	9755.529	3628.813	-0.4542	1111.51	1111.05
270	6355.529	3728.813	-1.1532	1111.06	1109.91
271	6455.529	3728.813	-0.085	1110.08	1109.99
272	6555.529	3728.813	-0.135	1110.82	1110.68

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273	6655.529	3728.813	0.2554	1111.62	1111.88
274	6955.529	3728.813	0.3351	1111.12	1111.46
275	7055.529	3728.813	0.4398	1108.2	1108.64
276	7155.529	3728.813	0.0134	1104.69	1104.7
277	7255.529	3728.813	-0.9172	1102.6	1101.68
278	7355.529	3728.813	-1.2232	1100.02	1098.8
279	7455.529	3728.813	-3.5281	1102.24	1098.71
280	7555.529	3728.813	-1.449	1103.76	1102.31
281	8055.529	3728.813	2.01	1108.1	1110.11
282	8155.529	3728.813	-0.8101	1099.17	1098.36
283	8255.529	3728.813	0.1589	1099.12	1099.28
284	8355.529	3728.813	-0.816	1099.53	1098.72
285	8455.529	3728.813	0.834	1099.19	1100.03
286	8555.529	3728.813	-0.7512	1101.82	1101.07
287	8655.529	3728.813	-0.2162	1098.98	1098.76
288	8755.529	3728.813	-0.1529	1101.66	1101.5
289	8855.529	3728.813	2.6087	1102.5	1105.11
290	8955.529	3728.813	2.0919	1103.09	1105.18
291	9055.529	3728.813	1.8268	1103.09	1104.92
292	9155.529	3728.813	-1.5326	1102.8	1101.27
293	9255.529	3728.813	-0.3968	1103.66	1103.26
294	9355.529	3728.813	1.3852	1102.78	1104.17
295	9455.529	3728.813	0.3276	1103.27	1103.6
296	9555.529	3728.813	0.4841	1105.78	1106.26
297	7255.529	3828.813	0.166	1107.19	1107.35
298	7355.529	3828.813	-4.5456	1103.35	1098.81
299	7455.529	3828.813	-3.1412	1103.51	1100.37
300	7555.529	3828.813	-2.3017	1103	1100.7
301	7655.529	3828.813	-1.3334	1102.48	1101.15
302	7755.529	3828.813	-0.2056	1102	1101.79
303	7855.529	3828.813	0.7171	1102.13	1102.85
304	7955.529	3828.813	-1.7685	1100.73	1098.96
305	8055.529	3828.813	-0.4965	1099.92	1099.42
306	8155.529	3828.813	-1.5429	1099.93	1098.39
307	8255.529	3828.813	-0.9942	1099.66	1098.67
308	8355.529	3828.813	-0.2589	1100.77	1100.51
309	8455.529	3828.813	2.1235	1107.24	1109.36
310	8555.529	3828.813	0.6658	1109.94	1110.6
311	8655.529	3828.813	-0.293	1111.46	1111.17

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312	7355.529	3928.813	0.8958	1105.56	1106.46
313	7455.529	3928.813	-3.4176	1103.41	1099.99
314	7555.529	3928.813	-1.8214	1102.75	1100.93
315	7655.529	3928.813	-1.4375	1102.33	1100.89
316	7755.529	3928.813	-0.623	1101.47	1100.85
317	7855.529	3928.813	-1.4232	1100.67	1099.25
318	7955.529	3928.813	-1.2074	1100.4	1099.19
319	8055.529	3928.813	-0.9793	1100	1099.02
320	8155.529	3928.813	-1.6456	1099.43	1097.78
321	8255.529	3928.813	-2.2092	1103.05	1100.84
322	7355.529	4028.813	-1.6379	1112.66	1111.02
323	7455.529	4028.813	-0.697	1103.69	1102.99
324	7555.529	4028.813	-1.5336	1102.7	1101.17
325	7655.529	4028.813	-1.6757	1102.37	1100.69
326	7755.529	4028.813	-0.3344	1102	1101.67
327	7855.529	4028.813	-1.9167	1100.93	1099.01
328	7955.529	4028.813	-1.1915	1100.95	1099.76
329	8055.529	4028.813	-0.6527	1099.47	1098.81
330	8155.529	4028.813	-1.5829	1099.43	1097.84
331	8255.529	4028.813	-0.6936	1108.69	1108
332	7455.529	4128.813	1.0497	1106.91	1107.96
333	7555.529	4128.813	-1.3055	1102.33	1101.02
334	7655.529	4128.813	-1.0326	1101.89	1100.86
335	7755.529	4128.813	-1.123	1101.85	1100.73
336	7855.529	4128.813	-1.2211	1101.14	1099.92
337	7955.529	4128.813	-1.0863	1101	1099.91
338	8055.529	4128.813	0.7327	1098.98	1099.71
339	8155.529	4128.813	-1.1761	1098.77	1097.6
340	5555.529	4228.813	1.906	1103.95	1105.86
341	5655.529	4228.813	0.5252	1098.71	1099.23
342	5755.529	4228.813	-0.1936	1101.88	1101.69
343	5855.529	4228.813	0.9548	1109.18	1110.13
344	6655.529	4228.813	0.2413	1111.45	1111.69
345	6755.529	4228.813	-0.4926	1110.01	1109.51
346	7455.529	4228.813	-0.8068	1110.67	1109.87
347	7555.529	4228.813	-1.6369	1102.12	1100.48
348	7655.529	4228.813	-1.1894	1101.38	1100.19
349	7755.529	4228.813	-1.3428	1101	1099.66
350	7855.529	4228.813	-1.2395	1100.99	1099.75

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351	7955.529	4228.813	-0.8341	1100.25	1099.41
352	8055.529	4228.813	-1.3713	1098.85	1097.48
353	8155.529	4228.813	-0.7721	1098.51	1097.74
354	8255.529	4228.813	-0.401	1111.31	1110.91
355	5455.529	4328.813	1.5623	1104.95	1106.51
356	5555.529	4328.813	-0.5333	1094.64	1094.11
357	5655.529	4328.813	0.116	1093.75	1093.86
358	5755.529	4328.813	-0.376	1094.45	1094.07
359	5855.529	4328.813	1.9821	1101.11	1103.09
360	6555.529	4328.813	0.0093	1107.55	1107.56
361	6655.529	4328.813	-0.4994	1098.96	1098.46
362	6755.529	4328.813	-1.4218	1099.1	1097.67
363	6855.529	4328.813	-0.3543	1099.55	1099.19
364	7455.529	4328.813	-1.5924	1112.99	1111.4
365	7555.529	4328.813	-0.3266	1101.99	1101.66
366	7655.529	4328.813	-1.655	1101.76	1100.11
367	7755.529	4328.813	-0.6349	1101.32	1100.68
368	7855.529	4328.813	-1.0393	1100.58	1099.54
369	7955.529	4328.813	-0.9052	1100.1	1099.19
370	8055.529	4328.813	-1.3192	1099.88	1098.57
371	8155.529	4328.813	0.7851	1099	1099.78
372	8255.529	4328.813	0.1084	1107.42	1107.53
373	8955.529	4328.813	0.4302	1108.35	1108.78
374	9055.529	4328.813	1.4921	1106.64	1108.13
375	9155.529	4328.813	-0.1283	1107.85	1107.72
376	9255.529	4328.813	0.2309	1108.56	1108.79
377	9355.529	4328.813	-0.418	1109.23	1108.81
378	9455.529	4328.813	-1.5966	1109.03	1107.44
379	9555.529	4328.813	-0.7398	1109.75	1109.01
380	5455.529	4428.813	-0.8837	1099.29	1098.41
381	5555.529	4428.813	0.8075	1093	1093.81
382	5655.529	4428.813	0.6845	1093.26	1093.94
383	5755.529	4428.813	0.1382	1093.85	1093.99
384	5855.529	4428.813	-0.2089	1096.42	1096.21
385	5955.529	4428.813	0.1723	1109.48	1109.65
386	6555.529	4428.813	-0.2505	1103.84	1103.59
387	6655.529	4428.813	-0.1931	1094.67	1094.48
388	6755.529	4428.813	0.6562	1093.08	1093.73
389	6855.529	4428.813	-0.4418	1096.22	1095.78

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390	6955.529	4428.813	0.0384	1109.06	1109.1
391	7555.529	4428.813	0.0198	1103.08	1103.1
392	7655.529	4428.813	-2.6297	1100.92	1098.29
393	7755.529	4428.813	-1.1486	1100.13	1098.98
394	7855.529	4428.813	-0.8232	1100.18	1099.36
395	7955.529	4428.813	-0.8876	1100.41	1099.52
396	8055.529	4428.813	-1.6568	1098.77	1097.11
397	8155.529	4428.813	1.1736	1095.01	1096.18
398	8255.529	4428.813	1.086	1099.26	1100.34
399	8355.529	4428.813	-0.3829	1109.57	1109.19
400	8855.529	4428.813	2.3344	1103.79	1106.12
401	8955.529	4428.813	1.8307	1099.33	1101.16
402	9055.529	4428.813	0.7284	1096.81	1097.54
403	9155.529	4428.813	-0.2269	1094.4	1094.17
404	9255.529	4428.813	2.4752	1091.23	1093.71
405	9355.529	4428.813	2.9473	1091.72	1094.67
406	9455.529	4428.813	0.118	1093.91	1094.03
407	9555.529	4428.813	2.2483	1091.45	1093.7
408	9655.529	4428.813	0.0024	1103.24	1103.25
409	5455.529	4528.813	-1.7403	1098.42	1096.68
410	5555.529	4528.813	0.3688	1093.76	1094.13
411	5655.529	4528.813	-0.0986	1094	1093.9
412	5755.529	4528.813	0.2189	1093.57	1093.79
413	5855.529	4528.813	-1.6791	1097.3	1095.62
414	6555.529	4528.813	-1.3656	1100.24	1098.87
415	6655.529	4528.813	0.3729	1093	1093.37
416	6755.529	4528.813	-0.0361	1093	1092.96
417	6855.529	4528.813	0.9916	1096.18	1097.17
418	6955.529	4528.813	-0.6425	1110.76	1110.12
419	7555.529	4528.813	3.6466	1104.31	1107.95
420	7655.529	4528.813	-1.1234	1099.45	1098.33
421	7755.529	4528.813	-1.471	1100	1098.52
422	7855.529	4528.813	-0.8097	1099.82	1099.01
423	7955.529	4528.813	-4.9982	1102.83	1097.83
424	8055.529	4528.813	-4.8555	1101.38	1096.52
425	8155.529	4528.813	0.1524	1095.7	1095.85
426	8255.529	4528.813	0.2406	1095.95	1096.19
427	8355.529	4528.813	-0.6732	1097.58	1096.91
428	8455.529	4528.813	1.6478	1102.13	1103.78

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429	8555.529	4528.813	-1.3405	1104.26	1102.91
430	8655.529	4528.813	-0.7051	1103.73	1103.02
431	8755.529	4528.813	-1.0443	1096.46	1095.41
432	8855.529	4528.813	-0.0346	1097	1096.97
433	8955.529	4528.813	0.5774	1095.97	1096.55
434	9055.529	4528.813	0.1624	1097.65	1097.81
435	9155.529	4528.813	-0.2307	1098.37	1098.14
436	9255.529	4528.813	1.3399	1094.83	1096.17
437	9355.529	4528.813	0.1189	1095.78	1095.9
438	9455.529	4528.813	0.1758	1097.56	1097.73
439	9555.529	4528.813	0.7179	1095.7	1096.42
440	9655.529	4528.813	0.9586	1097.25	1098.21
441	5455.529	4628.813	0.9353	1098.97	1099.9
442	5555.529	4628.813	0.3923	1094.3	1094.69
443	5655.529	4628.813	0.0945	1093.58	1093.67
444	5755.529	4628.813	0.3563	1093.35	1093.71
445	5855.529	4628.813	1.1921	1105.33	1106.52
446	6555.529	4628.813	-1.4069	1099.86	1098.46
447	6655.529	4628.813	0.3061	1093.07	1093.38
448	6755.529	4628.813	0.1968	1093	1093.2
449	6855.529	4628.813	-2.0132	1102.07	1100.06
450	7555.529	4628.813	-0.5535	1110.87	1110.31
451	7655.529	4628.813	-0.3812	1098.88	1098.5
452	7755.529	4628.813	-1.1488	1099	1097.85
453	7855.529	4628.813	-0.6756	1099.87	1099.19
454	7955.529	4628.813	0.652	1107.39	1108.04
455	8055.529	4628.813	-0.1923	1107.17	1106.98
456	8155.529	4628.813	2.2418	1094.19	1096.43
457	8255.529	4628.813	0.5439	1100.6	1101.15
458	8355.529	4628.813	1.2286	1094.99	1096.22
459	8455.529	4628.813	0.1351	1096.72	1096.85
460	8555.529	4628.813	0.2432	1097.62	1097.86
461	8655.529	4628.813	-0.0633	1096.45	1096.39
462	8755.529	4628.813	0.625	1095.35	1095.97
463	8855.529	4628.813	-0.3608	1096.02	1095.66
464	8955.529	4628.813	0.5369	1096.25	1096.79
465	9055.529	4628.813	-0.5832	1100.2	1099.62
466	9155.529	4628.813	-0.1253	1099	1098.87
467	9255.529	4628.813	0.795	1097.89	1098.69

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468	9355.529	4628.813	0.8532	1097	1097.85
469	9455.529	4628.813	0.6187	1097	1097.62
470	9555.529	4628.813	0.5495	1097.31	1097.86
471	9655.529	4628.813	-2.3974	1101.05	1098.65
472	5455.529	4728.813	0.4891	1101.7	1102.19
473	5555.529	4728.813	0.0457	1094.49	1094.53
474	5655.529	4728.813	0.8763	1094.06	1094.94
475	5755.529	4728.813	-1.44	1095.52	1094.08
476	5855.529	4728.813	-0.6236	1110.97	1110.34
477	6555.529	4728.813	-5.0714	1102.41	1097.34
478	6655.529	4728.813	0.7361	1093	1093.74
479	6755.529	4728.813	0.6219	1093.07	1093.69
480	6855.529	4728.813	-0.1036	1102.9	1102.8
481	7555.529	4728.813	-0.6368	1111.66	1111.02
482	7655.529	4728.813	-2.0663	1100.21	1098.14
483	7755.529	4728.813	-0.8053	1098.42	1097.62
484	7855.529	4728.813	-0.8214	1103.22	1102.4
487	8155.529	4728.813	-0.7749	1101.55	1100.78
488	8255.529	4728.813	0.0232	1096.99	1097.02
489	8355.529	4728.813	0.4091	1096.95	1097.36
490	8455.529	4728.813	-0.0185	1097.58	1097.56
491	8555.529	4728.813	0.6221	1097.18	1097.8
492	8655.529	4728.813	-0.5806	1098.52	1097.94
493	8755.529	4728.813	0.688	1096.79	1097.47
494	8855.529	4728.813	1.1806	1096.24	1097.42
495	8955.529	4728.813	-0.6567	1098.67	1098.01
496	9055.529	4728.813	-1.2201	1101.07	1099.85
497	9155.529	4728.813	-1.1595	1106.58	1105.42
498	9255.529	4728.813	-3.9676	1108.19	1104.22
499	9355.529	4728.813	-0.078	1106.5	1106.43
500	9455.529	4728.813	0.339	1097.66	1098
501	9555.529	4728.813	0.6448	1097.44	1098.09
502	9655.529	4728.813	-1.8605	1103.63	1101.77
503	5455.529	4828.813	0.2148	1102.77	1102.99
504	5555.529	4828.813	0.0069	1094	1094.01
505	5655.529	4828.813	-0.1346	1094	1093.86
506	5755.529	4828.813	-0.8818	1097.55	1096.66
507	6555.529	4828.813	-3.2321	1102.51	1099.28
508	6655.529	4828.813	0.3428	1094.33	1094.68

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509	6755.529	4828.813	0.4442	1093.49	1093.94
510	6855.529	4828.813	-1.9351	1099.43	1097.49
511	7555.529	4828.813	0.1915	1109.26	1109.45
512	7655.529	4828.813	-0.4643	1097.37	1096.9
513	7755.529	4828.813	-1.4421	1098.37	1096.93
514	7855.529	4828.813	0.1276	1102.94	1103.06
517	8155.529	4828.813	1.4857	1103.16	1104.65
518	8255.529	4828.813	-0.2697	1098.63	1098.36
519	8355.529	4828.813	0.3021	1097.96	1098.27
520	8455.529	4828.813	0.5032	1098.47	1098.97
521	8555.529	4828.813	0.2789	1099	1099.28
522	8655.529	4828.813	-0.0269	1098.64	1098.61
523	8755.529	4828.813	-0.0089	1098.64	1098.63
524	8855.529	4828.813	-0.6272	1098.67	1098.05
525	8955.529	4828.813	-2.4488	1103.45	1101
526	9055.529	4828.813	0.2885	1110.19	1110.47
527	9555.529	4828.813	0.7293	1107.92	1108.65
528	9655.529	4828.813	0.1254	1110.58	1110.71
529	5455.529	4928.813	-1.0764	1103.79	1102.72
530	5555.529	4928.813	-0.1668	1094.84	1094.67
531	5655.529	4928.813	0.0101	1094.87	1094.88
532	5755.529	4928.813	0.1719	1095.31	1095.48
533	5855.529	4928.813	-0.3943	1110.57	1110.17
534	6555.529	4928.813	-2.1023	1101.83	1099.73
535	6655.529	4928.813	-0.7457	1095.17	1094.43
536	6755.529	4928.813	-0.0687	1093.71	1093.64
537	6855.529	4928.813	-1.4375	1096.03	1094.59
538	6955.529	4928.813	0.7517	1107.27	1108.02
539	7555.529	4928.813	1.7933	1103.41	1105.21
540	7655.529	4928.813	0.0267	1096.45	1096.48
541	7755.529	4928.813	-0.135	1098.28	1098.15
542	7855.529	4928.813	1.1643	1102.94	1104.11
545	8155.529	4928.813	-1.1101	1102.96	1101.85
546	8255.529	4928.813	0.354	1099	1099.35
547	8355.529	4928.813	0.8371	1098	1098.84
548	8455.529	4928.813	0.1656	1098.31	1098.48
549	8555.529	4928.813	0.3899	1098.38	1098.77
550	8655.529	4928.813	0.1997	1098.2	1098.4
551	8755.529	4928.813	-0.0681	1098.91	1098.85

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552	8855.529	4928.813	0.1456	1099.88	1100.02
553	8955.529	4928.813	0.7264	1108.93	1109.66
554	5455.529	5028.813	1.896	1104.32	1106.22
555	5555.529	5028.813	-0.6762	1094.82	1094.15
556	5655.529	5028.813	-0.4735	1094.35	1093.88
557	5755.529	5028.813	-0.0441	1095.09	1095.04
558	5855.529	5028.813	0.138	1104.03	1104.17
559	6455.529	5028.813	0.2351	1107.81	1108.04
560	6555.529	5028.813	0.4529	1095.83	1096.28
561	6655.529	5028.813	-0.0025	1093.97	1093.96
562	6755.529	5028.813	0.4966	1093.17	1093.67
563	6855.529	5028.813	0.5356	1093.43	1093.97
564	6955.529	5028.813	-1.4331	1096.24	1094.8
565	7055.529	5028.813	1.8059	1104.98	1106.79
566	7155.529	5028.813	-1.0881	1110.61	1109.52
567	7355.529	5028.813	1.8772	1109.16	1111.04
568	7455.529	5028.813	1.3191	1101.91	1103.23
569	7555.529	5028.813	-0.4942	1096.59	1096.09
570	7655.529	5028.813	-0.4881	1096	1095.51
571	7755.529	5028.813	0.2328	1095.61	1095.84
572	7855.529	5028.813	0.0246	1102.52	1102.54
574	8055.529	5028.813	0.4046	1107.72	1108.12
575	8155.529	5028.813	-0.7456	1100.04	1099.29
576	8255.529	5028.813	1.2588	1098.88	1100.14
577	8355.529	5028.813	0.1574	1098.24	1098.4
578	8455.529	5028.813	0.3192	1098.4	1098.72
579	8555.529	5028.813	0.2419	1098.43	1098.68
580	8655.529	5028.813	0.6888	1098.22	1098.91
581	8755.529	5028.813	0.7099	1099.21	1099.92
582	8855.529	5028.813	1.1361	1101.68	1102.82
583	5455.529	5128.813	0.182	1106.78	1106.96
584	5555.529	5128.813	-0.7006	1095.9	1095.2
585	5655.529	5128.813	-0.5566	1093.84	1093.28
586	5755.529	5128.813	3.0539	1093.97	1097.02
587	5855.529	5128.813	1.5439	1095.5	1097.05
588	5955.529	5128.813	0.0377	1105.59	1105.63
589	6055.529	5128.813	0.4984	1110.95	1111.45
590	6355.529	5128.813	-0.774	1107.53	1106.76
591	6455.529	5128.813	-0.1519	1097.57	1097.41

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592	6555.529	5128.813	-0.5074	1095.15	1094.64
593	6655.529	5128.813	-0.6889	1094.65	1093.96
594	6755.529	5128.813	-0.8145	1093.9	1093.09
595	6855.529	5128.813	0.0604	1093.31	1093.37
596	6955.529	5128.813	-0.0237	1093.66	1093.63
597	7055.529	5128.813	-0.393	1094.65	1094.26
598	7155.529	5128.813	0.0912	1095.15	1095.25
599	7255.529	5128.813	-0.4025	1095.82	1095.42
600	7355.529	5128.813	0.2671	1094.88	1095.14
601	7455.529	5128.813	0.2978	1094.93	1095.23
602	7555.529	5128.813	0.0338	1095.59	1095.62
603	7655.529	5128.813	-0.0889	1095.58	1095.49
604	7755.529	5128.813	-0.4075	1099.7	1099.29
605	7855.529	5128.813	-0.6687	1100.07	1099.4
606	7955.529	5128.813	2.0654	1097.59	1099.65
607	8055.529	5128.813	0.0128	1099.94	1099.96
608	8155.529	5128.813	0.0368	1097.51	1097.55
609	8255.529	5128.813	-0.24	1098.36	1098.12
610	8355.529	5128.813	-0.1879	1098.72	1098.53
611	8455.529	5128.813	0.6585	1098.11	1098.77
612	8555.529	5128.813	0.7952	1098.32	1099.12
613	8655.529	5128.813	0.8556	1098	1098.86
614	8755.529	5128.813	0.3612	1099.26	1099.62
615	8855.529	5128.813	-2.261	1103.16	1100.9
616	5455.529	5228.813	0.2374	1108.52	1108.75
617	5555.529	5228.813	-0.0807	1096.9	1096.82
618	5655.529	5228.813	-0.3446	1093.54	1093.19
619	5755.529	5228.813	5.0385	1093.28	1098.32
620	5855.529	5228.813	-0.0617	1094	1093.94
621	5955.529	5228.813	0.8944	1093.47	1094.36
622	6055.529	5228.813	1.5167	1098.76	1100.28
623	6155.529	5228.813	-5.9882	1100.18	1094.19
624	6255.529	5228.813	-1.3181	1096.62	1095.3
625	6355.529	5228.813	0.7219	1095.17	1095.89
626	6455.529	5228.813	-0.5386	1094.06	1093.52
627	6555.529	5228.813	-1.2125	1094	1092.79
628	6655.529	5228.813	-0.365	1094	1093.64
629	6755.529	5228.813	-0.0189	1094	1093.98
630	6855.529	5228.813	-1.1205	1093.99	1092.87

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631	6955.529	5228.813	-0.3016	1093.49	1093.19
632	7055.529	5228.813	0.1382	1094	1094.14
633	7155.529	5228.813	-0.9025	1095.76	1094.86
634	7255.529	5228.813	-0.2548	1095.29	1095.03
635	7355.529	5228.813	0.1626	1094.76	1094.93
636	7455.529	5228.813	0.3961	1095.15	1095.55
637	7555.529	5228.813	-0.4258	1095.91	1095.49
638	7655.529	5228.813	-1.4345	1098.17	1096.73
639	7755.529	5228.813	0.0681	1098.23	1098.29
640	7855.529	5228.813	1.092	1097	1098.09
641	7955.529	5228.813	0.222	1096.23	1096.46
642	8055.529	5228.813	-0.2699	1096.73	1096.46
643	8155.529	5228.813	-0.1524	1097	1096.85
644	8255.529	5228.813	0.6234	1097.61	1098.24
645	8355.529	5228.813	0.1096	1099.78	1099.89
646	8455.529	5228.813	-0.7192	1100.24	1099.53
647	8555.529	5228.813	0.2628	1099.3	1099.56
648	8655.529	5228.813	0.6824	1098.38	1099.07
649	8755.529	5228.813	0.4989	1099.31	1099.81
650	8855.529	5228.813	0.0189	1100.54	1100.55
651	8955.529	5228.813	0.0567	1109.97	1110.02
652	5455.529	5328.813	-0.9268	1109.88	1108.95
653	5555.529	5328.813	-0.5583	1097.16	1096.61
654	5655.529	5328.813	-0.72	1093.74	1093.02
655	5755.529	5328.813	0.2128	1093	1093.21
656	5855.529	5328.813	-0.3394	1092.67	1092.33
657	5955.529	5328.813	-0.6765	1092.13	1091.45
658	6055.529	5328.813	-0.4281	1092.36	1091.93
659	6155.529	5328.813	-0.6138	1092.82	1092.2
660	6255.529	5328.813	-0.906	1093	1092.1
661	6355.529	5328.813	-0.7772	1093.39	1092.61
662	6455.529	5328.813	-0.8452	1094	1093.15
663	6555.529	5328.813	-0.3756	1094	1093.62
664	6655.529	5328.813	-0.6735	1094	1093.33
665	6755.529	5328.813	-0.5577	1093.99	1093.43
666	6855.529	5328.813	0.1813	1093.99	1094.17
667	6955.529	5328.813	-0.6303	1094.54	1093.91
668	7055.529	5328.813	-0.9304	1095.49	1094.56
669	7155.529	5328.813	-0.9907	1096.97	1095.97

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670	7255.529	5328.813	-0.31	1096.83	1096.52
671	7355.529	5328.813	0.0736	1095.47	1095.55
672	7455.529	5328.813	-0.1954	1095	1094.8
673	7555.529	5328.813	-0.0055	1095.05	1095.05
674	7655.529	5328.813	-0.1223	1095	1094.88
675	7755.529	5328.813	-1.2954	1097.01	1095.71
676	7855.529	5328.813	0.1791	1097	1097.18
677	7955.529	5328.813	-0.1272	1096.8	1096.67
678	8055.529	5328.813	-0.1334	1098.43	1098.29
679	8155.529	5328.813	1.2953	1107.2	1108.5
680	8255.529	5328.813	-0.4004	1111.51	1111.11
681	8455.529	5328.813	0.4591	1110.47	1110.93
682	8555.529	5328.813	-0.6659	1105.44	1104.78
683	8655.529	5328.813	-0.2893	1099.8	1099.51
684	8755.529	5328.813	0.3717	1099	1099.37
685	8855.529	5328.813	-0.0015	1099	1099
686	8955.529	5328.813	-3.413	1103.67	1100.26
687	5455.529	5428.813	-0.7716	1110.61	1109.84
688	5555.529	5428.813	2.7244	1095.47	1098.2
689	5655.529	5428.813	-0.3093	1093.6	1093.29
690	5755.529	5428.813	-0.5063	1092.79	1092.29
691	5855.529	5428.813	-0.4418	1092.35	1091.91
692	5955.529	5428.813	-0.2203	1092	1091.78
693	6055.529	5428.813	-0.1008	1093.04	1092.94
694	6155.529	5428.813	0.5796	1094.42	1095
695	6255.529	5428.813	0.6492	1093.34	1093.99
696	6355.529	5428.813	-0.1104	1093.85	1093.74
697	6455.529	5428.813	-0.3237	1094.57	1094.25
698	6555.529	5428.813	-0.5449	1094	1093.45
699	6655.529	5428.813	-0.8487	1094	1093.15
700	6755.529	5428.813	-0.3469	1093.99	1093.65
701	6855.529	5428.813	-0.435	1094.24	1093.81
702	6955.529	5428.813	1.7677	1096.08	1097.84
703	7055.529	5428.813	-1.0007	1097.52	1096.52
704	7155.529	5428.813	0.6008	1100.78	1101.39
705	7255.529	5428.813	0.3281	1101.56	1101.89
706	7355.529	5428.813	-0.3153	1100.5	1100.19
707	7455.529	5428.813	0.4198	1095.43	1095.85
708	7555.529	5428.813	0.2299	1095.54	1095.77

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709	7655.529	5428.813	-0.0143	1095.33	1095.32
710	7755.529	5428.813	0.3887	1095.83	1096.22
711	7855.529	5428.813	0.4626	1096.5	1096.97
712	7955.529	5428.813	0.1896	1097.68	1097.87
713	8055.529	5428.813	2.0798	1107.23	1109.31
714	8655.529	5428.813	1.3443	1105.52	1106.86
715	8755.529	5428.813	0.0417	1099	1099.04
716	8855.529	5428.813	0.75	1098.16	1098.91
717	8955.529	5428.813	-0.1439	1097.48	1097.34
718	9055.529	5428.813	0.5678	1100.63	1101.2
719	9155.529	5428.813	0.975	1107.94	1108.92
720	9255.529	5428.813	-0.0226	1110.31	1110.28
721	9355.529	5428.813	0.7411	1108.79	1109.53
722	9455.529	5428.813	-0.303	1105.77	1105.47
723	9555.529	5428.813	0.0472	1105.76	1105.81
724	9655.529	5428.813	0.6308	1110.65	1111.28
725	5555.529	5528.813	1.9603	1095.77	1097.73
726	5655.529	5528.813	-0.2556	1093.45	1093.2
727	5755.529	5528.813	-0.63	1092.89	1092.26
728	5855.529	5528.813	0.0189	1092.73	1092.75
729	5955.529	5528.813	0.0479	1093.43	1093.48
730	6055.529	5528.813	-2.8516	1101.81	1098.95
731	6155.529	5528.813	1.2184	1105.4	1106.62
732	6255.529	5528.813	0.9619	1106.74	1107.71
733	6355.529	5528.813	-2.25	1101.62	1099.37
734	6455.529	5528.813	0.7069	1095.35	1096.05
735	6555.529	5528.813	-0.7876	1094.7	1093.92
736	6655.529	5528.813	-0.1983	1094.25	1094.05
737	6755.529	5528.813	-0.1687	1094.52	1094.35
738	6855.529	5528.813	-0.0291	1094	1093.97
739	6955.529	5528.813	0.1471	1096.66	1096.8
740	7055.529	5528.813	0.8162	1106.88	1107.7
741	7455.529	5528.813	-1.9139	1108.48	1106.57
742	7555.529	5528.813	-2.511	1099.23	1096.72
743	7655.529	5528.813	0.6978	1095.42	1096.12
744	7755.529	5528.813	0.1681	1095.89	1096.06
745	7855.529	5528.813	0.6105	1096.41	1097.02
746	7955.529	5528.813	-1.2528	1101.61	1100.36
747	8655.529	5528.813	-1.0589	1110.7	1109.64

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748	8755.529	5528.813	-0.5506	1099.87	1099.32
749	8855.529	5528.813	0.0027	1099	1099
750	8955.529	5528.813	0.2512	1100.36	1100.61
751	9055.529	5528.813	0.8435	1096.82	1097.66
752	9155.529	5528.813	0.0607	1097.34	1097.41
753	9255.529	5528.813	1.0685	1096	1097.07
754	9355.529	5528.813	0.4582	1098	1098.46
755	9455.529	5528.813	0.6329	1099.98	1100.61
756	9555.529	5528.813	-0.2187	1100.56	1100.34
757	9655.529	5528.813	-1.7701	1105.43	1103.66
758	5555.529	5628.813	-3.4821	1097.39	1093.91
759	5655.529	5628.813	-0.6865	1094	1093.32
760	5755.529	5628.813	-0.9761	1094.82	1093.84
761	5855.529	5628.813	-0.0716	1096.86	1096.79
762	5955.529	5628.813	1.3763	1104.3	1105.68
763	6455.529	5628.813	0.7637	1107.19	1107.96
764	6555.529	5628.813	0.036	1095.81	1095.84
765	6655.529	5628.813	-0.236	1094.57	1094.34
766	6755.529	5628.813	-0.0665	1094	1093.93
767	6855.529	5628.813	0.0648	1094.51	1094.58
768	6955.529	5628.813	0.5333	1107.15	1107.68
769	7555.529	5628.813	1.5149	1105.72	1107.23
770	7655.529	5628.813	0.9234	1095.91	1096.83
771	7755.529	5628.813	0.748	1095.93	1096.68
772	7855.529	5628.813	1.0474	1096	1097.05
773	7955.529	5628.813	-0.4672	1102.73	1102.27
774	8655.529	5628.813	-1.1915	1112.45	1111.26
775	8755.529	5628.813	-1.1822	1101.51	1100.33
776	8855.529	5628.813	0.3237	1100.29	1100.62
777	8955.529	5628.813	0.1479	1100.78	1100.93
778	9055.529	5628.813	0.431	1101.13	1101.56
779	9155.529	5628.813	-0.088	1100.92	1100.83
780	9255.529	5628.813	1.4899	1097.55	1099.04
781	9355.529	5628.813	0.0296	1101.06	1101.08
782	9455.529	5628.813	0.5849	1101.35	1101.93
783	9555.529	5628.813	1.2076	1101	1102.21
784	9655.529	5628.813	-1.765	1105.33	1103.57
785	5555.529	5728.813	-4.75	1098.17	1093.42
786	5655.529	5728.813	0.0799	1093.43	1093.51

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787	5755.529	5728.813	-0.334	1093.84	1093.51
788	5855.529	5728.813	-1.4908	1102.77	1101.28
789	6555.529	5728.813	0.4847	1104.72	1105.21
790	6655.529	5728.813	-0.2311	1095.71	1095.48
791	6755.529	5728.813	-0.3633	1094.91	1094.55
792	6855.529	5728.813	0.1494	1095.73	1095.88
793	6955.529	5728.813	-0.8575	1111.46	1110.61
794	7555.529	5728.813	-1.2787	1112.4	1111.13
795	7655.529	5728.813	2.356	1098.89	1101.25
796	7755.529	5728.813	0.6389	1096.25	1096.89
797	7855.529	5728.813	0.1152	1097	1097.11
798	7955.529	5728.813	-1.5594	1102.68	1101.12
799	8755.529	5728.813	-0.277	1100.53	1100.26
800	8855.529	5728.813	0.0333	1100.53	1100.57
801	8955.529	5728.813	-0.0576	1101.48	1101.42
802	9055.529	5728.813	-0.2596	1101.95	1101.69
803	9155.529	5728.813	-0.3173	1101.6	1101.29
804	9255.529	5728.813	-0.3022	1101.54	1101.24
805	9355.529	5728.813	0.4376	1102.34	1102.78
806	9455.529	5728.813	0.8185	1103.09	1103.91
807	9555.529	5728.813	-0.8238	1100.72	1099.9
808	9655.529	5728.813	0.7011	1109.35	1110.05
809	5555.529	5828.813	-0.5049	1097.4	1096.9
810	5655.529	5828.813	1.4576	1093	1094.46
811	5755.529	5828.813	0.9113	1093	1093.91
812	5855.529	5828.813	0.9887	1105.93	1106.91
813	6555.529	5828.813	-0.7941	1109.31	1108.52
814	6655.529	5828.813	-0.1546	1098.81	1098.65
815	6755.529	5828.813	-0.0365	1096.81	1096.77
816	6855.529	5828.813	-0.8575	1099.08	1098.23
817	7655.529	5828.813	2.6195	1100.61	1103.23
818	7755.529	5828.813	0.6229	1096	1096.62
819	7855.529	5828.813	0.5578	1096.09	1096.65
820	7955.529	5828.813	0.0352	1098.73	1098.77
821	8755.529	5828.813	1.0853	1103.83	1104.91
822	8855.529	5828.813	0.4262	1102.2	1102.63
823	8955.529	5828.813	-0.9168	1102.7	1101.78
824	9055.529	5828.813	2.2367	1097.39	1099.63
825	9155.529	5828.813	2.5407	1093	1095.54

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826	9255.529	5828.813	0.1899	1096.6	1096.79
827	9355.529	5828.813	0.3098	1097.36	1097.67
828	9455.529	5828.813	2.2382	1102.14	1104.38
829	9555.529	5828.813	0.0422	1111.4	1111.44
830	5555.529	5928.813	1.1757	1098.82	1100
831	5655.529	5928.813	-0.2015	1093.81	1093.61
832	5755.529	5928.813	0.2591	1093.65	1093.91
833	5855.529	5928.813	-1.6167	1107.36	1105.75
834	6555.529	5928.813	-1.5577	1109.54	1107.98
835	6655.529	5928.813	-0.709	1099.53	1098.82
836	6755.529	5928.813	-0.8517	1098.82	1097.97
837	6855.529	5928.813	-1.3435	1099.01	1097.67
838	6955.529	5928.813	-0.4124	1111.43	1111.02
839	7655.529	5928.813	-1.1886	1101.86	1100.67
840	7755.529	5928.813	0.5562	1096.38	1096.93
841	7855.529	5928.813	0.2809	1096.73	1097.01
842	7955.529	5928.813	0.0415	1098.32	1098.36
843	8855.529	5928.813	-0.9667	1112.19	1111.22
844	8955.529	5928.813	-0.5008	1110.4	1109.9
845	9055.529	5928.813	0.1304	1106.52	1106.65
846	9155.529	5928.813	2.8775	1094.37	1097.24
847	9255.529	5928.813	0.125	1100.5	1100.63
848	9355.529	5928.813	-0.1003	1109.22	1109.12
849	9455.529	5928.813	-0.6837	1103.47	1102.79
850	9555.529	5928.813	-1.012	1106.6	1105.58
851	5555.529	6028.813	-0.5365	1102.36	1101.82
852	5655.529	6028.813	0.3402	1093.03	1093.37
853	5755.529	6028.813	0.0295	1093.65	1093.68
854	5855.529	6028.813	0.9009	1102.87	1103.77
855	6555.529	6028.813	0.3868	1107.28	1107.66
856	6655.529	6028.813	0.2833	1096.44	1096.72
857	6755.529	6028.813	0.2256	1095.59	1095.81
858	6855.529	6028.813	0.1547	1095.93	1096.08
859	6955.529	6028.813	-0.7999	1109.11	1108.31
860	7555.529	6028.813	1.6199	1109.12	1110.74
861	7655.529	6028.813	0.2281	1098.82	1099.05
862	7755.529	6028.813	0.1696	1096.82	1096.99
863	7855.529	6028.813	-0.2047	1097.59	1097.39
864	7955.529	6028.813	-2.2283	1103.3	1101.07

Exhibit B

September 10, 2020

West Shores Lake Bathymetric Change Analysis

TD2 File No. 200-20-115

865	9355.529	6028.813	6.2602	1106.04	1112.3
866	9455.529	6028.813	0.076	1104	1104.07
867	9555.529	6028.813	0.0131	1104	1104.01
868	5655.529	6128.813	-0.4354	1103.04	1102.6
869	5755.529	6128.813	-3.4294	1099.5	1096.07
870	5855.529	6128.813	-0.6139	1104.42	1103.81
871	6555.529	6128.813	1.6427	1107.88	1109.52
872	6655.529	6128.813	0.5808	1101.28	1101.86
873	6755.529	6128.813	0.1127	1096.85	1096.97
874	6855.529	6128.813	-0.0922	1098.18	1098.09
875	6955.529	6128.813	0.7018	1110.49	1111.19
876	7655.529	6128.813	1.2017	1107.19	1108.39
877	7755.529	6128.813	-0.2758	1104.02	1103.74
878	7855.529	6128.813	1.6952	1102.5	1104.19
879	7955.529	6128.813	1.401	1108.35	1109.75
880	9355.529	6128.813	0.9394	1104.24	1105.17
881	9455.529	6128.813	0.1117	1104	1104.11
882	9555.529	6128.813	0.1467	1104	1104.14
883	9655.529	6128.813	0.1853	1104	1104.18
884	9755.529	6128.813	-0.2002	1104.91	1104.71
885	9455.529	6228.813	0.1504	1104	1104.15
886	9555.529	6228.813	0.1642	1104	1104.16
887	9655.529	6228.813	-1.311	1106.67	1105.36
888	9455.529	6328.813	0.1756	1107.81	1107.99