

l.p.	ID próby - Fale wezbraniowe i doby bezopadowe	Substancje rozpuszczone (Sr)		Zawiesina (Z)
		[105°C]	[180°C]	[105°C]
		[mg L ⁻¹]		
1	16'07_20'30_S1_KT-1	188,24	175,59	139,70
2	17'07_0'30_S1_KT-2	184,93	174,20	162,83
3	17'07_4'30_S1_KT-3	175,75	164,66	7,50
4	17'07_8'30_S1_KT-4	177,99	164,32	7,50
5	17'07_12'30_S1_KT-5	176,62	161,55	7,50
6	17'07_16'30_S1_KT-6	179,32	172,33	7,50
7	17'07_20'30_S1_KT-7	181,46	167,01	7,50
8	18'07_0'30_S1_KT-8	188,81	177,48	7,50
9	18'07_4'30_S1_KT-9	180,42	170,07	7,50
10	18'07_8'30_S1_KT-10	187,89	176,90	7,50
11	18'07_12'30_S1_KT-11	175,80	159,30	7,50
12	18'07_16'30_S1_KT-12	176,91	166,03	7,50
13	19'07_4'30_S1_KT-15	137,38	126,62	7,50
14	19'07_12'30_S1_KT-17	142,33	133,01	7,50
15	19'07_16'30_S1_KT-18	145,24	134,62	7,50
16	19'07_20'30_S1_KT-19	157,91	147,83	7,50
17	20'07_0'30_S1_KT-20	160,57	147,71	7,50
18	20'07_4'30_S1_KT-21	161,26	149,23	7,50
19	20'07_8'30_S1_KT-22	157,08	144,03	7,50
20	20'07_12'30_S1_KT-23	156,62	145,35	7,50
21	20'07_16'30_S1_KT-24	162,22	153,06	7,50
22	16'07_21'0_S2_BL-1	204,23	191,27	7,50
23	17'07_1'0_S2_BL-2	203,36	187,41	7,50
24	17'07_5'0_S2_BL-3	198,57	185,43	7,50
25	17'07_9'0_S2_BL-4	189,30	174,79	7,50
26	17'07_13'0_S2_BL-5	195,83	182,92	7,50
27	17'07_17'0_S2_BL-6	187,97	173,85	7,50
28	17'07_21'0_S2_BL-7	205,52	183,28	7,50
29	18'07_1'0_S2_BL-8	195,76	192,00	7,50
30	18'07_5'0_S2_BL-9	197,84	190,09	7,50
31	18'07_9'0_S2_BL-10	185,71	176,43	7,50
32	18'07_13'0_S2_BL-11	184,48	177,20	7,50
33	18'07_17'0_S2_BL-12	180,58	172,85	7,50
34	18'07_21'0_S2_BL-13	151,19	144,20	139,05
35	19'07_1'0_S2_BL-14	145,31	133,71	1001,64
36	19'07_5'0_S2_BL-15	145,77	139,44	56,21
37	19'07_9'0_S2_BL-16	164,00	154,14	7,50
38	19'07_13'0_S2_BL-17	165,86	163,43	7,50
39	19'07_17'0_S2_BL-18	174,10	164,03	7,50
40	19'07_21'0_S2_BL-19	171,51	164,32	7,50
41	20'07_1'0_S2_BL-20	179,86	171,45	7,50
42	20'07_5'0_S2_BL-21	187,08	177,40	7,50
43	20'07_9'0_S2_BL-22	185,92	173,24	7,50
44	20'07_13'0_S2_BL-23	192,25	181,97	7,50
45	20'07_17'0_S2_BL-24	171,97	166,62	7,50
46	12'07_21'30_S3_KT-1	202,50	179,03	7,50
47	13'07_1'30_S3_KT-2	195,97	175,28	7,50
48	13'07_5'30_S3_KT-3	203,86	180,69	7,50
49	13'07_9'30_S3_KT-4	204,71	188,71	7,50
50	13'07_13'30_S3_KT-5	198,45	182,39	7,50

Krótkookresowa zmienność (fale wezbraniowe i doby bez opadów) suchej pozostałości (105-180)_oraz zawiesiny_2018.xls

l.p.	ID próby - Fale wezbraniowe i doby bezopadowe	Substancje rozpuszczone (Sr)		Zawiesina (Z)
		[105°C]	[180°C]	[105°C]
		[mg L ⁻¹]		
51	13'07_17'30_S3_KT-6	200,44	179,56	7,50
52	13'07_21'30_S3_KT-7	196,00	173,71	7,50
53	14'07_1'30_S3_KT-8	199,85	175,44	7,50
54	14'07_5'30_S3_KT-9	207,86	193,00	7,50
55	14'07_9'30_S3_KT-10	202,90	183,48	7,50
56	14'07_13'30_S3_KT-11	200,99	177,02	7,50
57	14'07_17'30_S3_KT-12	197,75	170,42	7,50
58	14'07_21'30_S3_KT-13	199,53	174,49	7,50
59	15'07_1'30_S3_KT-14	201,21	184,70	7,50
60	15'08_5'30_S3_KT-15	198,90	183,86	7,50
61	15'09_9'30_S3_KT-16	202,86	179,46	7,50
62	15'10_13'30_S3_KT-17	202,83	174,00	7,50
63	15'11_17'30_S3_KT-18	204,11	182,98	7,50
64	15'12_21'30_S3_KT-19	206,23	192,90	7,50
65	16'07_1'30_S3_KT-20	205,92	192,39	7,50
66	16'07_5'30_S3_KT-21	202,66	188,95	7,50
67	16'07_9'30_S3_KT-22	202,38	186,85	7,50
68	16'07_13'30_S3_KT-23	204,96	190,80	7,50
69	16'07_17'30_S3_KT-24	204,31	193,89	7,50
70	12'07_21'0_S4_BL-1	199,58	193,94	7,50
71	13'07_1'0_S4_BL-2	209,37	194,97	7,50
72	13'07_5'0_S4_BL-3	197,59	187,94	7,50
73	13'07_9'0_S4_BL-4	197,57	184,29	7,50
74	13'07_13'0_S4_BL-5	193,19	182,64	7,50
75	13'07_17'0_S4_BL-6	192,54	180,00	7,50
76	13'07_21'0_S4_BL-7	199,86	190,72	7,50
77	14'07_1'0_S4_BL-8	194,44	185,73	7,50
78	14'07_5'0_S4_BL-9	196,41	188,97	7,50
79	14'07_9'0_S4_BL-10	190,43	185,43	7,50
80	14'07_13'0_S4_BL-11	188,75	179,31	7,50
81	14'07_17'0_S4_BL-12	190,83	185,28	7,50
82	14'07_21'0_S4_BL-13	198,72	190,64	7,50
83	15'07_1'0_S4_BL-14	196,90	188,31	7,50
84	15'08_5'0_S4_BL-15	195,00	189,58	7,50
85	15'09_9'0_S4_BL-16	212,29	168,43	7,50
86	15'10_13'0_S4_BL-17	210,43	167,71	7,50
87	15'11_17'0_S4_BL-18	221,76	182,35	7,50
88	15'12_21'0_S4_BL-19	206,24	160,43	7,50
89	16'07_1'0_S4_BL-20	207,61	164,63	13,69
90	16'07_5'0_S4_BL-21	219,15	175,49	7,50
91	16'07_9'0_S4_BL-22	219,14	177,00	7,50
92	16'07_13'0_S4_BL-23	216,71	176,57	247,36
93	16'07_17'0_S4_BL-24	206,71	159,30	7,50
94	20'07_21'30_S5_KT-1	179,28	128,55	7,50
95	21'07_1'30_S5_KT-2	191,88	138,26	7,50
96	21'07_5'30_S5_KT-3	187,42	143,48	7,50
97	21'07_9'30_S5_KT-4	197,69	134,87	7,50
98	21'07_13'30_S5_KT-5	183,55	140,28	83,34
99	21'07_17'30_S5_KT-6	182,54	131,83	7,50
100	21'07_21'30_S5_KT-7	187,29	136,14	7,50

Krótkookresowa zmienność (fale wezbraniowe i doby bez opadów) suchej pozostałości (105-180)_oraz zawiesiny_2018.xls

l.p.	ID próby - Fale wezbraniowe i doby bezopadowe	Substancje rozpuszczone (Sr)		Zawiesina (Z)
		[105°C]	[180°C]	[105°C]
		[mg L ⁻¹]		
101	22'07_1'30_S5_KT-8	196,29	157,43	7,50
102	22'07_5'30_S5_KT-9	199,66	154,12	7,50
103	22'07_9'30_S5_KT-10	185,14	144,43	7,50
104	22'07_13'30_S5_KT-11	193,94	149,86	7,50
105	22'07_17'30_S5_KT-12	156,34	114,93	56,24
106	22'07_21'30_S5_KT-13	192,96	153,52	7,50
107	23'07_1'30_S5_KT-14	192,53	137,60	7,50
108	23'07_5'30_S5_KT-15	177,88	137,12	7,50
109	23'07_9'30_S5_KT-16	175,77	131,39	7,50
110	23'07_13'30_S5_KT-17	167,97	133,68	7,50
111	23'07_17'30_S5_KT-18	188,99	154,49	177,35
112	23'07_21'30_S5_KT-19	182,52	163,08	7,50
113	24'07_1'30_S5_KT-20	182,14	155,57	7,50
114	24'07_5'30_S5_KT-21	188,98	150,61	7,50
115	24'07_9'30_S5_KT-22	180,86	156,43	7,50
116	24'07_13'30_S5_KT-23	191,75	153,40	7,50
117	24'07_17'30_S5_KT-24	176,30	147,41	7,50
118	21'07_11'00_S6_BL-1	186,67	160,83	7,50
119	21'07_15'00_S6_BL-2	174,93	152,05	7,50
120	21'07_19'00_S6_BL-3	178,60	153,99	7,50
121	21'07_23'00_S6_BL-4	180,14	151,77	7,50
122	22'07_3'00_S6_BL-5	179,72	163,06	7,50
123	22'07_7'00_S6_BL-6	179,86	154,57	7,50
124	22'07_11'00_S6_BL-7	170,00	143,43	7,50
125	22'07_15'00_S6_BL-8	171,01	144,83	7,50
126	22'07_19'00_S6_BL-9	166,91	150,94	9,27
127	22'07_23'00_S6_BL-10	169,72	151,25	7,50
128	23'07_3'00_S6_BL-11	175,74	155,04	7,50
129	23'07_7'00_S6_BL-12	174,75	146,67	7,50
130	23'07_11'00_S6_BL-13	171,33	145,17	7,50
131	23'07_15'00_S6_BL-14	175,10	152,17	7,50
132	23'07_19'00_S6_BL-15	174,69	157,34	7,50
133	23'07_23'00_S6_BL-16	179,44	156,67	7,50
134	24'07_3'00_S6_BL-17	170,57	150,86	7,50
135	24'07_7'00_S6_BL-18	179,58	157,62	7,50
136	24'07_11'00_S6_BL-19	181,51	161,37	7,50
137	24'07_15'00_S6_BL-20	178,76	162,76	10,59
138	24'07_19'00_S6_BL-21	172,45	155,24	7,50
139	24'07_23'00_S6_BL-22	181,82	159,44	7,50
140	25'07_3'00_S6_BL-23	182,25	158,03	7,50
141	25'07_7'00_S6_BL-24	181,37	162,05	7,50
142	09'07'2018_S14_KT-1	185,39	173,90	74,52
143	09'07'2018_S14_KT-2	173,96	161,15	0,51
144	09'07'2018_S14_KT-3	169,86	156,81	58,66
145	09'07'2018_S14_KT-4	167,29	154,26	35,05
146	09'07'2018_S14_KT-5	165,54	151,23	16,66
147	09'07'2018_S14_KT-6	171,40	155,96	7,56
148	09'07'2018_S14_KT-7	171,91	155,11	7,50
149	09'07'2018_S14_KT-8	170,60	156,58	7,50
150	09'07'2018_S14_KT-9	171,04	156,42	7,50

Krótkookresowa zmienność (fale wezbraniowe i doby bez opadów) suchej pozostałości (105-180)_oraz zawiesiny_2018.xls

l.p.	ID próby - Fale wezbraniowe i doby bezopadowe	Substancje rozpuszczone (Sr)		Zawiesina (Z)
		[105°C]	[180°C]	[105°C]
		[mg L ⁻¹]		
151	09'07'2018_S14_KT-10	170,49	149,18	7,50
152	09'07'2018_S14_KT-11	170,00	158,46	7,50
153	09'07'2018_S14_KT-12	173,66	159,84	7,50
154	09'07'2018_S14_KT-13	183,97	166,81	7,50
155	09'07'2018_S14_KT-14	170,07	155,85	33,24
156	09'07'2018_S14_KT-15	173,13	155,21	88,53
157	09'07'2018_S14_KT-16	189,21	171,08	46,79
158	09'07'2018_S14_KT-17	181,94	166,57	32,17
159	09'07'2018_S14_KT-18	178,55	164,35	42,21
160	09'07'2018_S14_KT-19	162,50	150,74	18,64
161	09'07'2018_S14_KT-20	173,81	157,27	29,64
162	09'07'2018_S14_KT-21	168,00	66,00	7,50
163	09'07'2018_S14_KT-22	174,89	159,40	46,13
164	09'07'2018_S14_KT-23	168,11	136,94	49,00
165	09'07'2018_S14_KT-24	170,22	159,71	30,74
166	09'07'2018_S15_BL-1	247,09	235,12	273,52
167	09'07'2018_S15_BL-2	188,00	178,62	334,22
168	09'07'2018_S15_BL-3	211,30	204,78	62,65
169	09'07'2018_S15_BL-4	206,18	202,06	3,62
170	09'07'2018_S15_BL-5	213,38	213,53	32,47
171	09'07'2018_S15_BL-6	215,78	199,22	7,50
172	09'07'2018_S15_BL-7	211,00	203,86	12,37
173	09'07'2018_S15_BL-8	196,59	190,24	7,50
174	09'07'2018_S15_BL-9	202,46	196,52	7,50
175	09'07'2018_S15_BL-10	215,41	214,52	7,50
176	09'07'2018_S15_BL-11	217,83	209,71	7,50
177	09'07'2018_S15_BL-12	221,58	217,27	7,50
178	09'07'2018_S15_BL-13	217,89	209,77	7,50
179	09'07'2018_S15_BL-14	224,22	217,81	31,20
180	09'07'2018_S15_BL-15	196,69	160,45	7,50
181	09'07'2018_S15_BL-16	209,33	203,56	7,50
182	09'07'2018_S15_BL-17	209,85	203,94	7,50
183	09'07'2018_S15_BL-18	219,70	215,85	688,94
184	09'07'2018_S15_BL-19	211,41	203,56	117,27
185	09'07'2018_S15_BL-20	200,56	200,42	70,46
186	09'07'2018_S15_BL-21	196,97	193,94	29,39
187	09'07'2018_S15_BL-22	205,84	197,52	7,50
188	09'07'2018_S15_BL-23	209,04	205,33	24,21
189	09'07'2018_S15_BL-24	207,23	197,59	7,50
190	25'07_21'30_S26_KT-1	194,37	187,50	7,50
191	26'07_1'30_S26_KT-2	185,61	181,68	7,50
192	26'07_5'30_S26_KT-3	187,26	178,05	222,79
193	26'07_9'30_S26_KT-4	193,49	184,44	7,50
194	26'07_13'30_S26_KT-5	189,70	188,36	7,50
195	26'07_17'30_S26_KT-6	188,35	179,69	7,50
196	26'07_21'30_S26_KT-7	183,29	170,41	4,50
197	27'07_1'30_S26_KT-8	181,83	167,02	7,50
198	27'07_5'30_S26_KT-9	178,74	179,37	7,50
199	27'07_9'30_S26_KT-10	183,85	182,46	7,50
200	27'07_13'30_S26_KT-11	139,54	139,54	102,84

Krótkookresowa zmienność (fale wezbraniowe i doby bez opadów) suchej pozostałości (105-180)_oraz zawiesiny_2018.xls

l.p.	ID próby - Fale wezbraniowe i doby bezopadowe	Substancje rozpuszczone (Sr)		Zawiesina (Z)
		[105°C]	[180°C]	[105°C]
		[mg L ⁻¹]		
201	27'07_17'30_S26_KT-12	169,47	160,92	7,50
202	27'07_21'30_S26_KT-13	171,58	168,27	7,50
203	28'07_1'30_S26_KT-14	167,69	166,31	7,50
204	28'07_5'30_S26_KT-15	174,64	175,22	7,50
205	28'07_9'30_S26_KT-16	169,60	166,08	7,50
206	28'07_13'30_S26_KT-17	172,40	162,60	7,50
207	28'07_17'30_S26_KT-18	168,63	165,47	7,50
208	28'07_21'30_S26_KT-19	182,06	176,18	57,63
209	29'07_1'30_S26_KT-20	189,01	185,65	105,79
210	29'07_5'30_S26_KT-21	183,31	175,40	78,81
211	29'07_9'30_S26_KT-22	187,38	183,54	56,47
212	29'07_13'30_S26_KT-23	205,00	197,19	74,11
213	29'07_17'30_S26_KT-24	192,69	189,25	202,24
214	25'07_21'00_S27_BL-1	200,46	192,98	104,46
215	26'07_1'00_S27_BL-2	190,00	183,17	91,21
216	26'07_5'00_S27_BL-3	192,15	191,41	68,27
217	26'07_9'00_S27_BL-4	203,36	201,68	54,02
218	26'07_13'00_S27_BL-5	201,06	195,76	49,04
219	26'07_17'00_S27_BL-6	193,74	186,72	91,02
220	26'07_21'00_S27_BL-7	193,28	187,52	62,71
221	27'07_1'00_S27_BL-8	191,09	185,78	46,68
222	27'07_5'00_S27_BL-9	195,49	189,47	14,22
223	27'07_9'00_S27_BL-10	191,38	186,92	8,66
224	27'07_13'00_S27_BL-11	193,93	187,70	7,50
225	27'07_17'00_S27_BL-12	195,52	187,46	29,83
226	27'07_21'00_S27_BL-13	179,14	171,14	7,50
227	28'07_1'00_S27_BL-14	172,98	163,05	7,50
228	28'07_5'00_S27_BL-15	158,93	150,53	7,50
229	28'07_9'00_S27_BL-16	180,29	168,68	7,50
230	28'07_13'00_S27_BL-17	166,72	155,57	7,50
231	28'07_17'00_S27_BL-18	170,94	160,14	7,50
232	28'07_21'00_S27_BL-19	166,07	177,63	7,50
233	29'07_1'00_S27_BL-20	174,56	175,15	21,14
234	29'07_5'00_S27_BL-21	164,14	160,55	13,52
235	29'07_9'00_S27_BL-22	149,33	141,78	25,37
236	29'07_13'00_S27_BL-23	164,18	151,64	55,69
237	29'07_17'00_S27_BL-24	161,79	151,64	106,73
238	06'08_21'15_S30_BL-1	203,18	183,33	165,79
239	07'08_3'15_S30_BL-2	190,78	164,26	36,93
240	07'08_9'15_S30_BL-3	197,16	171,19	7,50
241	07'08_15'15_S30_BL-4	199,56	176,06	23,55
242	07'08_21'15_S30_BL-5	193,29	164,29	12,44
243	08'08_3'15_S30_BL-6	187,61	164,03	7,50
244	08'08_9'15_S30_BL-7	193,91	167,83	18,64
245	08'08_15'15_S30_BL-8	201,05	180,30	51,37
246	08'08_21'15_S30_BL-9	201,01	173,62	7,50
247	09'08_3'15_S30_BL-10	206,82	174,39	7,50
248	09'08_9'15_S30_BL-11	210,07	185,04	7,50
249	09'08_15'15_S30_BL-12	223,08	193,69	7,50
250	09'08_21'15_S30_BL-13	269,21	172,28	35,42

Krótkookresowa zmienność (fale wezbraniowe i doby bez opadów) suchej pozostałości (105-180)_oraz zawiesiny_2018.xls

l.p.	ID próby - Fale wezbraniowe i doby bezopadowe	Substancje rozpuszczone (Sr)		Zawiesina (Z)
		[105°C]	[180°C]	[105°C]
		[mg L ⁻¹]		
251	10'08_3'15_S30_BL-14	231,77	193,33	255,69
252	10'08_9'15_S30_BL-15	205,31	182,52	34,87
253	10'08_15'15_S30_BL-16	187,39	151,45	7,50
254	10'08_21'15_S30_BL-17	217,86	191,86	61,41
255	11'08_3'15_S30_BL-18	204,63	171,64	7,50
256	11'08_9'15_S30_BL-19	188,97	158,82	7,50
257	11'08_15'15_S30_BL-20	150,43	121,86	21,77
258	11'08_21'15_S30_BL-21	194,23	150,19	223,93
259	12'08_3'15_S30_BL-22	256,12	218,36	7,50
260	12'08_9'15_S30_BL-23	194,26	159,56	7,50
261	12'08_15'15_S30_BL-24	200,29	175,59	7,50
262	06'08_20'40_S31_KT-1	198,39	179,56	7,50
263	07'08_2'40_S31_KT-2	183,08	136,35	7,50
264	07'08_8'40_S31_KT-3	196,03	159,85	253,11
265	07'08_14'40_S31_KT-4	197,86	167,29	47,13
266	07'08_20'40_S31_KT-5	199,42	169,13	7,50
267	08'08_2'40_S31_KT-6	202,41	159,07	7,50
268	08'08_8'40_S31_KT-7	194,43	184,10	31,95
269	08'08_14'40_S31_KT-8	212,55	200,28	7,50
270	08'08_20'40_S31_KT-9	193,28	181,37	7,50
271	09'08_2'40_S31_KT-10	197,79	186,62	7,50
272	09'08_8'40_S31_KT-11	175,83	168,33	7,50
273	09'08_14'40_S31_KT-12	187,40	168,20	7,50
274	09'08_20'40_S31_KT-13	190,54	161,43	7,50
275	10'08_2'40_S31_KT-14	192,95	170,36	7,50
276	10'08_8'40_S31_KT-15	203,19	185,22	7,50
277	10'08_14'40_S31_KT-16	191,97	169,49	7,50
278	10'08_20'40_S31_KT-17	196,83	171,50	7,50
279	11'08_2'40_S31_KT-18	204,78	187,54	9,74
280	11'08_8'40_S31_KT-19	190,86	160,38	201,58
281	11'08_14'40_S31_KT-20	196,87	174,48	7,50
282	11'08_20'40_S31_KT-21	195,57	172,29	7,50
283	12'08_14'40_S31_KT-24	202,50	175,88	807,63
284	02'08_21'00_S32_KT-1	204,46	183,60	7,50
285	03'08_1'00_S32_KT-2	204,29	184,14	7,50
286	03'08_5'00_S32_KT-3	211,04	185,00	7,50
287	03'08_9'00_S32_KT-4	193,48	166,82	7,50
288	03'08_13'00_S32_KT-5	200,30	184,51	7,50
289	03'08_17'00_S32_KT-6	205,88	178,38	7,50
290	03'08_21'00_S32_KT-7	199,85	175,47	7,50
291	04'08_1'00_S32_KT-8	206,32	183,68	7,50
292	04'08_5'00_S32_KT-9	208,00	177,56	7,50
293	04'08_9'00_S32_KT-10	195,69	181,23	7,50
294	04'08_13'00_S32_KT-11	195,15	176,32	7,50
295	04'08_17'00_S32_KT-12	187,50	183,57	7,50
296	04'08_21'00_S32_KT-13	198,57	174,82	7,50
297	05'08_1'00_S32_KT-14	97,46	76,27	7,50
298	05'08_5'00_S32_KT-15	191,57	169,57	7,50
299	05'08_9'00_S32_KT-16	201,65	178,95	7,50
300	05'08_13'00_S32_KT-17	198,45	175,34	7,50

Krótkookresowa zmienność (fale wezbraniowe i doby bez opadów) suchej pozostałości (105-180)_oraz zawiesiny_2018.xls

l.p.	ID próby - Fale wezbraniowe i doby bezopadowe	Substancje rozpuszczone (Sr)		Zawiesina (Z)
		[105°C]	[180°C]	[105°C]
		[mg L ⁻¹]		
301	05'08_17'00_S32_KT-18	203,03	177,82	7,50
302	05'08_21'00_S32_KT-19	194,33	177,00	7,50
303	06'08_1'00_S32_KT-20	185,56	169,92	7,50
304	06'08_5'00_S32_KT-21	194,89	171,13	36,82
305	06'08_9'00_S32_KT-22	166,96	150,58	17,78
306	06'08_13'00_S32_KT-23	199,29	169,71	7,50
307	06'08_17'00_S32_KT-24	195,68	173,67	7,50
308	02'08_20'00_S33_BL-1	196,96	168,26	61,52
309	03'08_0'00_S33_BL-2	188,82	163,38	7,50
310	03'08_4'00_S33_BL-3	185,26	157,29	7,50
311	03'08_8'00_S33_BL-4	186,96	148,74	20,65
312	03'08_12'00_S33_BL-5	184,49	165,22	7,50
313	03'08_16'00_S33_BL-6	189,42	168,41	1,75
314	03'08_20'00_S33_BL-7	184,75	156,55	7,50
315	04'08_0'00_S33_BL-8	181,30	153,33	7,50
316	04'08_4'00_S33_BL-9	185,83	148,75	7,50
317	04'08_8'00_S33_BL-10	193,86	171,71	7,50
318	04'08_12'00_S33_BL-11	196,57	176,57	7,50
319	04'08_16'00_S33_BL-12	184,36	163,01	7,50
320	04'08_20'00_S33_BL-13	190,44	160,15	7,50
321	05'08_0'00_S33_BL-14	195,47	169,78	13,59
322	05'08_4'00_S33_BL-15	190,87	175,80	7,50
323	05'08_8'00_S33_BL-16	188,29	166,71	29,08
324	05'08_12'00_S33_BL-17	197,86	181,00	7,50
325	05'08_16'00_S33_BL-18	193,57	162,71	7,50
326	05'08_20'00_S33_BL-19	197,89	172,96	7,50
327	06'08_0'00_S33_BL-20	195,97	176,26	7,50
328	06'08_4'00_S33_BL-21	202,14	189,29	7,50
329	06'08_8'00_S33_BL-22	204,67	192,85	7,50
330	06'08_12'00_S33_BL-23	213,81	203,17	7,50
331	06'08_16'00_S33_BL-24	205,88	197,50	7,50
332	29'07_19'00_S35_KT-1	185,04	177,41	7,50
333	29'07_23'00_S35_KT-2	180,98	167,05	7,50
334	30'07_3'00_S35_KT-3	189,14	173,57	7,50
335	30'07_7'00_S35_KT-4	187,96	172,47	7,50
336	30'07_11'00_S35_KT-5	190,14	170,72	7,50
337	30'07_15'00_S35_KT-6	175,64	165,26	7,50
338	30'07_19'00_S35_KT-7	180,15	170,37	7,50
339	30'07_23'00_S35_KT-8	181,90	158,57	7,50
340	31'07_3'00_S35_KT-9	174,91	162,00	7,50
341	31'07_7'00_S35_KT-10	157,61	138,90	7,50
342	31'07_11'00_S35_KT-11	171,22	158,37	7,50
343	31'07_15'00_S35_KT-12	172,93	150,00	7,50
344	31'07_19'00_S35_KT-13	173,45	163,87	35,51
345	31'07_23'00_S35_KT-14	205,20	189,11	7,50
346	01'08_3'00_S35_KT-15	170,36	148,47	7,50
347	01'08_7'00_S35_KT-16	179,29	161,42	7,50
348	01'08_11'00_S35_KT-17	189,22	172,62	7,50
349	01'08_15'00_S35_KT-18	188,67	164,50	7,50
350	01'08_19'00_S35_KT-19	175,34	155,64	7,50

Krótkookresowa zmienność (fale wezbraniowe i doby bez opadów) suchej pozostałości (105-180)_oraz zawiesiny_2018.xls

l.p.	ID próby - Fale wezbraniowe i doby bezopadowe	Substancje rozpuszczone (Sr)		Zawiesina (Z)
		[105°C]	[180°C]	[105°C]
		[mg L ⁻¹]		
351	01'08_23'00_S35_KT-20	169,57	131,74	7,50
352	02'08_3'00_S35_KT-21	185,52	169,85	7,50
353	02'08_7'00_S35_KT-22	183,77	172,46	7,50
354	02'08_11'00_S35_KT-23	171,82	169,39	7,50
355	02'08_15'00_S35_KT-24	179,42	168,45	7,50
356	29'07_20'00_S36_BL-1	180,00	167,32	7,50
357	30'07_0'00_S36_BL-2	183,04	172,61	7,50
358	30'07_4'00_S36_BL-3	175,22	149,10	20,52
359	30'07_8'00_S36_BL-4	192,55	150,66	15,89
360	30'07_12'00_S36_BL-5	190,42	153,24	10,87
361	30'07_16'00_S36_BL-6	177,73	149,85	27,26
362	30'07_20'00_S36_BL-7	195,25	166,04	28,55
363	31'07_0'00_S36_BL-8	189,19	151,41	14,03
364	31'07_4'00_S36_BL-9	200,73	161,90	14,65
365	31'07_8'00_S36_BL-10	194,60	140,73	38,80
366	31'07_12'00_S36_BL-11	194,29	152,71	10,25
367	31'07_16'00_S36_BL-12	200,15	162,50	7,66
368	31'07_20'00_S36_BL-13	194,31	158,54	6,82
369	01'08_0'00_S36_BL-14	199,42	155,51	25,97
370	01'08_4'00_S36_BL-15	205,67	159,85	19,83
371	01'08_8'00_S36_BL-16	209,05	161,90	61,81
372	01'08_12'00_S36_BL-17	201,29	161,73	21,00
373	01'08_16'00_S36_BL-18	215,51	179,13	15,48
374	01'08_20'00_S36_BL-19	198,00	154,43	25,20
375	02'08_0'00_S36_BL-20	214,53	168,49	7,34
376	02'08_4'00_S36_BL-21	204,00	170,29	7,50
377	02'08_8'00_S36_BL-22	207,56	173,78	7,50
378	02'08_12'00_S36_BL-23	208,86	180,71	53,56
379	02'08_16'00_S36_BL-24	207,86	170,57	21,24
380	12'08'2018_20'00_S44_BL-1	204,54	166,67	2,40
381	13'08'2018_0'00_S44_BL-2	258,27	147,91	7,50
382	13'08'2018_4'00_S44_BL-3	176,52	137,10	7,50
383	13'08'2018_8'00_S44_BL-4	188,55	164,06	7,50
384	13'08'2018_12'00_S44_BL-5	207,43	172,29	7,50
385	13'08'2018_16'00_S44_BL-6	208,35	162,01	21,34
386	13'08'2018_20'00_S44_BL-7	190,36	160,29	31,84
387	14'08'2018_0'00_S44_BL-8	230,00	188,43	30,18
388	14'08'2018_4'00_S44_BL-9	198,99	174,06	7,06
389	14'08'2018_8'00_S44_BL-10	196,29	177,71	7,50
390	14'08'2018_12'00_S44_BL-11	193,00	171,71	7,50
391	14'08'2018_16'00_S44_BL-12	173,00	149,86	8,17
392	14'08'2018_20'00_S44_BL-13	204,15	179,26	7,50
393	15'08'2018_0'00_S44_BL-14	195,32	166,81	7,50
394	15'08'2018_4'00_S44_BL-15	214,18	188,65	7,50
395	15'08'2018_8'00_S44_BL-16	210,29	178,84	7,50
396	15'08'2018_12'00_S44_BL-17	202,57	169,71	43,07
397	15'08'2018_16'00_S44_BL-18	193,71	175,14	7,50
398	15'08'2018_20'00_S44_BL-19	201,86	175,00	7,50
399	16'08'2018_0'00_S44_BL-20	196,18	164,41	7,50
400	16'08'2018_4'00_S44_BL-21	200,85	172,68	7,57

Krótkookresowa zmienność (fale wezbraniowe i doby bez opadów) suchej pozostałości (105-180)_oraz zawiesiny_2018.xls

l.p.	ID próby - Fale wezbraniowe i doby bezopadowe	Substancje rozpuszczone (Sr)		Zawiesina (Z)
		[105°C]	[180°C]	[105°C]
		[mg L ⁻¹]		
401	16'08'2018_8'00_S44_BL-22	193,13	159,25	7,50
402	16'08'2018_12'00_S44_BL-23	190,79	165,04	7,50
403	16'08'2018_16'00_S44_BL-24	187,15	167,30	4,69
404	12'08'2018_20'00_S45_KT-1	178,27	156,12	7,50
405	13'08'2018_0'00_S45_KT-2	180,24	137,07	7,50
406	13'08'2018_12'00_S45_KT-5	185,88	151,62	7,50
407	13'08'2018_16'00_S45_KT-6	195,92	161,02	7,50
408	13'08'2018_20'00_S45_KT-7	170,61	115,45	158,35
409	14'08'2018_0'00_S45_KT-8	190,22	170,22	7,50
410	14'08'2018_4'00_S45_KT-9	188,35	165,32	18,52
411	14'08'2018_8'00_S45_KT-10	144,67	118,67	13,37
412	14'08'2018_12'00_S45_KT-11	196,77	165,81	17,46
413	14'08'2018_16'00_S45_KT-12	189,67	170,00	7,50
414	14'08'2018_20'00_S45_KT-13	171,96	149,91	183,96
415	15'08'2018_0'00_S45_KT-14	162,20	126,10	129,51
416	15'08'2018_4'00_S45_KT-15	143,74	119,23	65,81
417	15'08'2018_8'00_S45_KT-16	176,06	155,62	7,50
418	15'08'2018_12'00_S45_KT-17	206,05	168,91	19,06
419	15'08'2018_16'00_S45_KT-18	221,41	174,37	7,50
420	15'08'2018_20'00_S45_KT-19	238,13	161,56	7,50
421	16'08'2018_0'00_S45_KT-20	224,20	165,19	76,40
422	16'08'2018_12'00_S45_KT-23	201,30	172,17	21,92
423	16'08'2018_16'00_S45_KT-24	214,47	177,59	7,50
424	25'08_18'50_S46_BL-1	223,45	184,17	18,53
425	25'08_22'50_S46_BL-2	239,71	190,51	7,50
426	26'08_2'50_S46_BL-3	224,23	182,92	8,93
427	26'08_6'50_S46_BL-4	194,37	163,11	17,86
428	26'08_10'50_S46_BL-5	229,71	179,86	7,50
429	26'08_14'50_S46_BL-6	236,38	195,94	11,34
430	26'08_18'50_S46_BL-7	259,00	215,14	7,50
431	26'08_22'50_S46_BL-8	228,03	186,62	114,47
432	27'08_2'50_S46_BL-9	223,91	195,94	11,53
433	27'08_6'50_S46_BL-10	220,29	182,46	7,50
434	27'08_10'50_S46_BL-11	227,61	185,92	3,08
435	27'08_14'50_S46_BL-12	226,16	192,05	7,50
436	27'08_18'50_S46_BL-13	236,12	204,03	7,50
437	27'08_22'50_S46_BL-14	215,82	194,18	7,50
438	28'08_2'50_S46_BL-15	217,10	189,86	37,85
439	28'08_6'50_S46_BL-16	220,29	181,88	7,50
440	28'08_10'50_S46_BL-17	215,62	177,66	10,85
441	28'08_14'50_S46_BL-18	231,94	192,09	7,50
442	28'08_18'50_S46_BL-19	223,43	197,31	7,50
443	28'08_22'50_S46_BL-20	209,85	176,03	7,50
444	29'08_2'50_S46_BL-21	220,43	190,00	82,72
445	29'08_6'50_S46_BL-22	218,85	189,64	7,50
446	29'08_10'50_S46_BL-23	205,57	182,00	7,50
447	29'08_14'50_S46_BL-24	207,65	180,74	0,32
448	29'08_14'20_S47_BL-1	195,57	160,14	15,93
449	29'08_18'20_S47_BL-2	190,28	157,32	0,50
450	29'08_22'20_S47_BL-3	194,00	172,57	7,50

Krótkookresowa zmienność (fale wezbraniowe i doby bez opadów) suchej pozostałości (105-180)_oraz zawiesiny_2018.xls

l.p.	ID próby - Fale wezbraniowe i doby bezopadowe	Substancje rozpuszczone (Sr)		Zawiesina (Z)
		[105°C]	[180°C]	[105°C]
		[mg L ⁻¹]		
451	30'08_2'20_S47_BL-4	195,36	170,29	7,50
452	30'08_6'20_S47_BL-5	265,08	207,46	7,50
453	30'08_10'20_S47_BL-6	203,68	183,97	7,50
454	30'08_14'20_S47_BL-7	206,47	174,53	7,50
455	30'08_18'20_S47_BL-8	208,43	175,29	7,50
456	30'08_22'20_S47_BL-9	215,18	190,66	7,50
457	31'08_2'20_S47_BL-10	202,35	173,97	7,50
458	31'08_6'20_S47_BL-11	214,22	184,59	15,24
459	31'08_10'20_S47_BL-12	218,21	186,87	5,84
460	31'08_14'20_S47_BL-13	209,29	183,57	9,88
461	31'08_18'20_S47_BL-14	219,12	186,03	12,32
462	31'08_22'20_S47_BL-15	219,43	186,67	7,50
463	01'09_2'20_S47_BL-16	210,94	175,11	7,50
464	01'09_6'20_S47_BL-17	215,25	184,60	7,50
465	01'09_10'20_S47_BL-18	257,97	215,59	7,50
466	01'09_14'20_S47_BL-19	213,14	185,40	7,50
467	01'09_18'20_S47_BL-20	210,92	188,51	1,13
468	01'09_22'20_S47_BL-21	219,43	191,06	7,50
469	02'09_2'20_S47_BL-22	213,71	178,00	25,94
470	02'09_6'20_S47_BL-23	212,99	160,44	7,50
471	02'09_10'20_S47_BL-24	211,94	185,18	54,18
472	04'09_19'30_S48_BL-1	214,08	199,01	26,13
473	04'09_22'30_S48_BL-2	191,21	168,33	7,50
474	05'09_1'30_S48_BL-3	202,21	174,90	7,50
475	05'09_4'30_S48_BL-4	215,00	202,50	3,29
476	05'09_7'30_S48_BL-5	209,93	190,95	7,50
477	05'09_10'30_S48_BL-6	199,56	183,36	7,50
478	05'09_13'30_S48_BL-7	206,96	192,46	5,43
479	05'09_16'30_S48_BL-8	210,71	190,29	7,38
480	05'09_19'30_S48_BL-9	207,14	192,43	7,50
481	05'09_22'30_S48_BL-10	203,26	190,37	13,55
482	06'09_1'30_S48_BL-11	223,69	208,51	7,50
483	06'09_4'30_S48_BL-12	205,07	181,88	681,91
484	06'09_7'30_S48_BL-13	241,59	215,07	7,50
485	06'09_10'30_S48_BL-14	210,87	192,61	26,85
486	06'09_13'30_S48_BL-15	208,73	196,62	10,32
487	06'09_16'30_S48_BL-16	202,03	187,97	6,61
488	06'09_19'30_S48_BL-17	212,21	196,76	16,52
489	06'09_22'30_S48_BL-18	218,59	202,11	17,38
490	07'09_1'30_S48_BL-19	214,71	202,71	7,50
491	07'09_4'30_S48_BL-20	212,00	207,00	7,50
492	07'09_7'30_S48_BL-21	188,32	177,23	1,18
493	07'09_10'30_S48_BL-22	197,08	187,30	7,50
494	07'09_13'30_S48_BL-23	204,67	196,64	7,50
495	07'09_16'30_S48_BL-24	206,58	191,78	12,89
496	25'08_18'30_S49_KT-1	169,58	158,45	1,61
497	25'08_20'30_S49_KT-2	200,83	182,81	7,50
498	26'08_0'30_S49_KT-3	183,48	179,13	7,50
499	26'08_3'30_S49_KT-4	153,52	139,72	3,94
500	26'08_6'30_S49_KT-5	170,72	169,12	44,75

Krótkookresowa zmienność (fale wezbraniowe i doby bez opadów) suchej pozostałości (105-180)_oraz zawiesiny_2018.xls

l.p.	ID próby - Fale wezbraniowe i doby bezopadowe	Substancje rozpuszczone (Sr)		Zawiesina (Z)
		[105°C]	[180°C]	[105°C]
		[mg L ⁻¹]		
501	26'08_9'30_S49_KT-6	124,31	115,69	7,50
502	26'08_12'30_S49_KT-7	149,37	124,37	12,21
503	26'08_15'30_S49_KT-8	186,18	172,03	23,61
504	26'08_18'30_S49_KT-9	173,61	162,68	20,96
505	26'08_21'30_S49_KT-10	191,33	184,67	11,04
506	27'08_0'30_S49_KT-11	152,11	140,18	7,50
507	27'08_3'30_S49_KT-12	132,46	109,18	7,50
508	27'08_6'30_S49_KT-13	182,77	170,95	7,50
509	27'08_9'30_S49_KT-14	170,56	152,08	7,50
510	27'08_12'30_S49_KT-15	162,71	151,58	9,22
511	27'08_15'30_S49_KT-16	186,58	168,77	7,50
512	27'08_18'30_S49_KT-17	170,59	155,00	2,41
513	27'08_21'30_S49_KT-18	190,00	170,67	7,50
514	28'08_0'30_S49_KT-19	190,00	182,03	2,97
515	28'08_3'30_S49_KT-20	167,88	159,12	47,02
516	28'08_6'30_S49_KT-21	171,86	166,73	68,42
517	28'08_9'30_S49_KT-22	166,57	147,71	45,89
518	28'08_12'30_S49_KT-23	174,18	159,01	16,02
519	28'08_15'30_S49_KT-24	161,71	149,90	26,67
520	04'09_19'10_S50_KT-1	212,74	198,07	98,22
521	04'09_21'10_S50_KT-2	189,04	184,11	13,61
522	05'09_1'10_S50_KT-3	178,13	177,55	63,07
523	05'09_4'10_S50_KT-4	184,29	176,43	7,50
524	05'09_7'10_S50_KT-5	186,51	178,21	19,30
525	05'09_10'10_S50_KT-6	187,68	179,86	8,54
526	05'09_13'10_S50_KT-7	188,22	185,74	7,50
527	05'09_16'10_S50_KT-8	196,85	175,28	7,50
528	05'09_19'10_S50_KT-9	brak wody	brak wody	brak wody
529	05'09_22'10_S50_KT-10	brak wody	brak wody	brak wody
530	06'09_1'10_S50_KT-11	181,66	172,55	7,50
531	06'09_4'10_S50_KT-12	194,75	183,39	7,50
532	06'09_7'10_S50_KT-13	189,62	181,32	7,50
533	06'09_10'10_S50_KT-14	192,88	180,34	7,50
534	06'09_13'10_S50_KT-15	195,22	181,01	16,92
535	06'09_16'10_S50_KT-16	198,00	169,00	7,50
536	06'09_19'10_S50_KT-17	176,74	150,78	28,11
537	06'09_22'10_S50_KT-18	187,80	176,59	7,50
538	07'09_10'10_S50_KT-22	206,91	194,56	7,50
539	07'09_13'10_S50_KT-23	195,31	178,59	7,50
540	07'09_16'10_S50_KT-24	189,90	170,87	15,34
541	16'08_15'20_S51_KT-1	174,31	167,59	2,06
542	16'08_19'20_S51_KT-2	188,76	175,47	7,50
543	16'08_23'20_S51_KT-3	187,11	166,52	7,50
544	17'08_3'20_S51_KT-4	180,00	169,93	7,50
545	17'08_7'20_S51_KT-5	179,31	178,52	7,50
546	17'08_11'20_S51_KT-6	196,52	184,78	7,50
547	17'08_15'20_S51_KT-7	187,04	173,70	7,50
548	17'08_19'20_S51_KT-8	192,29	182,20	32,38
549	17'08_23'20_S51_KT-9	210,36	178,93	15,27
550	18'08_3'20_S51_KT-10	197,78	185,81	7,50

Krótkookresowa zmienność (fale wezbraniowe i doby bez opadów) suchej pozostałości (105-180)_oraz zawiesiny_2018.xls

l.p.	ID próby - Fale wezbraniowe i doby bezopadowe	Substancje rozpuszczone (Sr)		Zawiesina (Z)
		[105°C]	[180°C]	[105°C]
		[mg L ⁻¹]		
551	18'08_7'20_S51_KT-11	202,74	191,77	7,50
552	18'08_11'20_S51_KT-12	197,53	190,72	7,50
553	18'08_15'20_S51_KT-13	189,12	188,38	7,50
554	18'08_19'20_S51_KT-14	194,04	186,95	7,50
555	18'08_23'20_S51_KT-15	196,54	198,50	5,75
556	19'08_3'20_S51_KT-16	182,25	172,36	7,50
557	19'08_7'20_S51_KT-17	187,00	178,86	7,50
558	19'08_11'20_S51_KT-18	165,76	134,58	38,78
559	19'08_15'20_S51_KT-19	189,63	163,85	5,41
560	19'08_19'20_S51_KT-20	183,40	153,05	14,25
561	19'08_23'20_S51_KT-21	197,06	171,18	23,84
562	20'08_3'20_S51_KT-22	188,20	159,51	54,76
563	20'08_7'20_S51_KT-23	192,34	166,67	11,80
564	20'08_11'20_S51_KT-24	196,85	166,30	15,26
565	16'08_15'00_S52_BL-1	199,13	148,55	7,91
566	16'08_19'00_S52_BL-2	206,76	160,14	7,50
567	16'08_23'00_S52_BL-3	194,13	156,22	4,86
568	17'08_3'00_S52_BL-4	180,43	149,42	9,58
569	17'08_7'00_S52_BL-5	180,57	140,28	23,55
570	17'08_11'00_S52_BL-6	190,07	146,10	21,13
571	17'08_15'00_S52_BL-7	179,29	144,29	17,80
572	17'08_19'00_S52_BL-8	179,14	145,47	11,59
573	17'08_23'00_S52_BL-9	212,75	175,94	7,50
574	18'08_3'00_S52_BL-10	203,12	157,73	6,60
575	18'08_7'00_S52_BL-11	193,38	152,00	7,50
576	18'08_11'00_S52_BL-12	203,67	162,72	7,50
577	18'08_15'00_S52_BL-13	186,71	160,70	7,50
578	18'08_19'00_S52_BL-14	191,22	158,56	8,71
579	18'08_23'00_S52_BL-15	194,10	154,53	13,08
580	19'08_3'00_S52_BL-16	192,11	157,01	4,70
581	19'08_7'00_S52_BL-17	195,45	156,28	3,55
582	19'08_11'00_S52_BL-18	189,35	160,00	7,50
583	19'08_15'00_S52_BL-19	190,00	159,43	2,62
584	19'08_19'00_S52_BL-20	188,79	164,82	6,01
585	19'08_23'00_S52_BL-21	194,47	164,40	7,50
586	20'08_3'00_S52_BL-22	185,25	156,60	7,50
587	20'08_7'00_S52_BL-23	183,26	159,86	7,50
588	20'08_11'00_S52_BL-24	168,28	157,19	54,88
589	21'08_12'00_S53_KT-1	177,45	163,12	43,84
590	21'08_16'00_S53_KT-2	183,33	167,72	13,58
591	21'08_20'00_S53_KT-3	199,79	180,82	54,65
592	22'08_0'00_S53_KT-4	197,78	187,50	35,06
593	22'08_4'00_S53_KT-5	204,42	177,91	89,46
594	22'08_8'00_S53_KT-6	186,00	162,60	39,50
595	22'08_12'00_S53_KT-7	202,10	184,06	7,42
596	22'08_16'00_S53_KT-8	185,32	155,16	25,33
597	22'08_20'00_S53_KT-9	198,57	189,57	17,75
598	23'08_0'00_S53_KT-10	211,86	178,84	7,50
599	23'08_4'00_S53_KT-11	226,98	143,26	42,14
600	23'08_8'00_S53_KT-12	186,61	151,24	27,78

Krótkookresowa zmienność (fale wezbraniowe i doby bez opadów) suchej pozostałości (105-180)_oraz zawiesiny_2018.xls

l.p.	ID próby - Fale wezbraniowe i doby bezopadowe	Substancje rozpuszczone (Sr)		Zawiesina (Z)
		[105°C]	[180°C]	[105°C]
		[mg L ⁻¹]		
601	23'08_12'00_S53_KT-13	215,07	172,60	18,27
602	23'08_16'00_S53_KT-14	193,57	174,00	7,50
603	23'08_20'00_S53_KT-15	222,50	178,86	7,50
604	24'08_0'00_S53_KT-16	220,00	181,28	7,50
605	24'08_4'00_S53_KT-17	246,38	195,74	7,50
606	24'08_8'00_S53_KT-18	195,18	165,11	93,06
607	24'08_12'00_S53_KT-19	199,57	166,60	7,50
608	24'08_16'00_S53_KT-20	224,54	203,40	7,50
609	24'08_20'00_S53_KT-21	255,45	204,55	7,50
610	25'08_0'00_S53_KT-22	205,80	174,49	30,88
611	25'08_4'00_S53_KT-23	211,97	188,03	26,09
612	25'08_8'00_S53_KT-24	193,19	175,32	34,83
613	29'08_14'40_S54_KT-1	192,66	175,16	20,59
614	29'08_18'40_S54_KT-2	181,53	158,06	11,59
615	29'08_22'40_S54_KT-3	182,29	147,71	40,80
616	30'08_2'40_S54_KT-4	208,55	187,31	32,11
617	30'08_6'40_S54_KT-5	183,26	166,81	101,26
618	30'08_10'40_S54_KT-6	220,24	167,95	6,20
619	30'08_14'40_S54_KT-7	209,93	170,64	41,31
620	30'08_18'40_S54_KT-8	205,95	154,77	100,06
621	30'08_22'40_S54_KT-9	197,21	158,76	86,43
622	31'08_2'40_S54_KT-10	196,63	147,58	127,21
623	31'08_6'40_S54_KT-11	204,60	163,19	66,29
624	31'08_10'40_S54_KT-12	213,23	163,16	82,14
625	31'08_14'40_S54_KT-13	211,65	173,96	76,19
626	31'08_18'40_S54_KT-14	210,45	151,19	62,26
627	31'08_22'40_S54_KT-15	203,78	141,11	101,05
628	01'09_2'40_S54_KT-16	213,68	158,09	79,66
629	01'09_6'40_S54_KT-17	201,65	160,30	90,10
630	01'09_10'40_S54_KT-18	216,39	166,92	66,47
631	01'09_14'40_S54_KT-19	257,85	181,54	133,85
632	01'09_18'40_S54_KT-20	200,14	159,86	84,70
633	01'09_22'40_S54_KT-21	199,51	149,84	44,72
634	02'09_2'40_S54_KT-22	217,14	169,21	103,97
635	02'09_6'40_S54_KT-23	210,14	127,04	7,50
636	02'09_10'40_S54_KT-24	205,71	173,71	50,36
637	21'08_11'00_S55_BL-1	189,50	160,99	50,37
638	21'08_15'00_S55_BL-2	190,21	157,30	40,65
639	21'08_19'00_S55_BL-3	201,71	168,86	19,36
640	21'08_23'00_S55_BL-4	205,83	176,82	7,50
641	22'08_3'00_S55_BL-5	200,14	171,49	7,50
642	22'08_7'00_S55_BL-6	193,10	159,44	7,50
643	22'08_11'00_S55_BL-7	185,71	152,00	7,50
644	22'08_15'00_S55_BL-8	192,06	157,02	7,50
645	22'08_19'00_S55_BL-9	193,47	162,08	7,50
646	22'08_23'00_S55_BL-10	199,19	165,14	7,50
647	23'08_3'00_S55_BL-11	189,35	155,25	7,50
648	23'08_7'00_S55_BL-12	186,43	144,90	7,50
649	23'08_11'00_S55_BL-13	196,45	155,89	7,50
650	23'08_15'00_S55_BL-14	195,54	165,47	7,50

Krótkookresowa zmienność (fale wezbraniowe i doby bez opadów) suchej pozostałości (105-180)_oraz zawiesiny_2018.xls

l.p.	ID próby - Fale wezbraniowe i doby bezopadowe	Substancje rozpuszczone (Sr)		Zawiesina (Z)
		[105°C]	[180°C]	[105°C]
		[mg L ⁻¹]		
651	23'08_19'00_S55_BL-15	194,61	164,40	22,91
652	23'08_23'00_S55_BL-16	186,29	144,43	38,24
653	24'08_3'00_S55_BL-17	175,81	148,87	68,26
654	24'08_7'00_S55_BL-18	184,96	150,35	73,35
655	24'08_11'00_S55_BL-19	195,86	172,29	44,69
656	24'08_15'00_S55_BL-20	197,99	165,47	52,36
657	24'08_19'00_S55_BL-21	190,88	152,35	71,56
658	24'08_23'00_S55_BL-22	190,36	161,87	45,05
659	25'08_3'00_S55_BL-23	209,72	181,94	40,50
660	25'08_7'00_S55_BL-24	188,47	163,61	62,23