١	Głębokość do				
)	zwierciadła wody [m]	14.00		140.00	
1	1.64661				
6	1.64696	12.00		120.00	
3	1.65013	Ē			
0	1.6502	7 - 1000		100.00	
4	1.65004	0 10.00		100.00	C;
9	1.64999	odj.			<u>n</u> .
4	1.65004	je ; 8'00		80.00	<u>⊇</u> .
4	1.64974	70,000 × 70 × 70 × 70 × 70 × 70 × 70 × 7			atn
5	1.64985			60.00	Ciśnienie atm. [kPa]
7	1.64947] e s o s o s o s o s o s o s o s o s o s			Pa
1	1.65241	Temperatura [C]. Giśnienie wody [m] Glębokośc do zw. wody [m] 4.00 4.00 2.00		40.00	_
9	1.64929	G 96			
6	1.65246	2.00		20.00	
7	1.65237			20.00	
7	1.65227			0.00	
9	1.65229	0.00 +	5 N 5 N 5 N 5 N 5 N 5 N	0.00	
6	1.65206	13:00 14:45 16:30 18:15 22:30 22:30 7 7:34 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	14:30 16:15 18:00 19:45 23:15 23:15 9 1:00 9 2:45 9 4:30 9 6:15		
2	1.65162	2020-06-26 13:00 2020-06-26 13:00 2020-06-26 14:45 2020-06-26 14:45 2020-06-26 14:45 2020-06-26 14:45 2020-06-27 13:45 2020-06-27 13:45 2020-06-27 13:45 2020-06-27 13:45 2020-06-27 13:45 2020-06-27 13:45 2020-06-27 13:30 2020-06-28 13:30 2020-06-28 13:30 2020-06-28 13:45 2020-06-28 13:45 2020-06-28 13:45	2020-06-28 14:30 2020-06-28 16:15 2020-06-28 18:00 2020-06-28 21:30 2020-06-28 23:15 2020-06-29 2:00 2020-06-29 2:00 2020-06-29 6:15 2020-06-29 6:15 2020-06-29 6:15 2020-06-29 6:15		
1	1.65201	2020-06-26 2020-06-26 2020-06-26 2020-06-26 2020-06-26 2020-06-26 2020-06-27 2020-06-27 2020-06-27 2020-06-27 2020-06-27 2020-06-27 2020-06-27 2020-06-27 2020-06-27 2020-06-27 2020-06-27 2020-06-27 2020-06-27 2020-06-27 2020-06-27 2020-06-27 2020-06-27	2020-06-28 2020-06-28 2020-06-28 2020-06-28 2020-06-28 2020-06-28 2020-06-2 2020-06-2 2020-06-2 2020-06-2		
2	1.65192	220 220 220 220 220 220 220 220 220 220	202 202 202 202 202 202 202 202 202 202		
5	1.65195				
4	1.65204				
0	1.6515	——Temp. 'Logger 1' [C] —— Ciśr	nienie atm. [kPa]		
2	1.65092	——Ciśnienie wody [m]			
8	1.65068	—— Głębokość do zwierciadła wody [m]			
2	1.65052				
6	1.65046				
9	1.65039				
7	1.65057				
1	1.65021				
7	1.64957				

Temp.(C) Level(m) Temp. (C) Level(kPa)

16.768

16.209

15.857

15.444

15.063

14.668

14.392

14.096

13.822

13.569

13.334

13.116

12.913

12,723

12.547

12.381

12.227

12.081

11.945

11.816

11.695

11.58

11.472

11.369

11.273

11.182

11.096

10.935

10.861

9.659

97.9261

97.9296

97.9313

97,9320

97.9304

97.9299

97.9304

97.9274

97.9285

97.9247

97,9241

97.9229

97.9246

97.9237

97.9227

97,9229

97.9206

97.9162

97.9201

97.9192

97.9195

97.9204

97.9150

97.9092

97.9068

97.9052

97.9046

97.9039

97.9057

97.9021

97.8957

11.646

11.646

11.643

11.643

11.643

11.643

11.643

11.643

11.643

11.643

11.640

11.643

11.640

11.640

11.640

11.640

11.640

11.640

11.640

11.640

11.640

11.640

11.640

11.640

11.640

11.640

11.640

11.640

11.640

11.640

11.640

9.8

9.5

9.5

9.5

9.3999

9.3999

9.3999

9.3999

9.3999

9.3999

9.3999

9.3999

9.3999

9.3999

9.3999

9.3999

9.3999

9.3999

9.3999

9.3999

9.3999

9.3999

9.3999

Data

2020-06-26

4 2020-06-26

5 2020-06-26

6 2020-06-26

8 2020-06-26

9 2020-06-26

10 2020-06-26

11 2020-06-26

12 2020-06-26

13 2020-06-26

14 2020-06-26

15 2020-06-26

16 2020-06-26

17 2020-06-26

18 2020-06-26

19 2020-06-26

20 2020-06-26

21 2020-06-26

22 2020-06-26

23 2020-06-26

24 2020-06-26

25 2020-06-26

26 2020-06-26

27 2020-06-26

28 2020-06-26

29 2020-06-26

30 2020-06-26

31 2020-06-26

32 2020-06-26

33 2020-06-26

2020-06-26