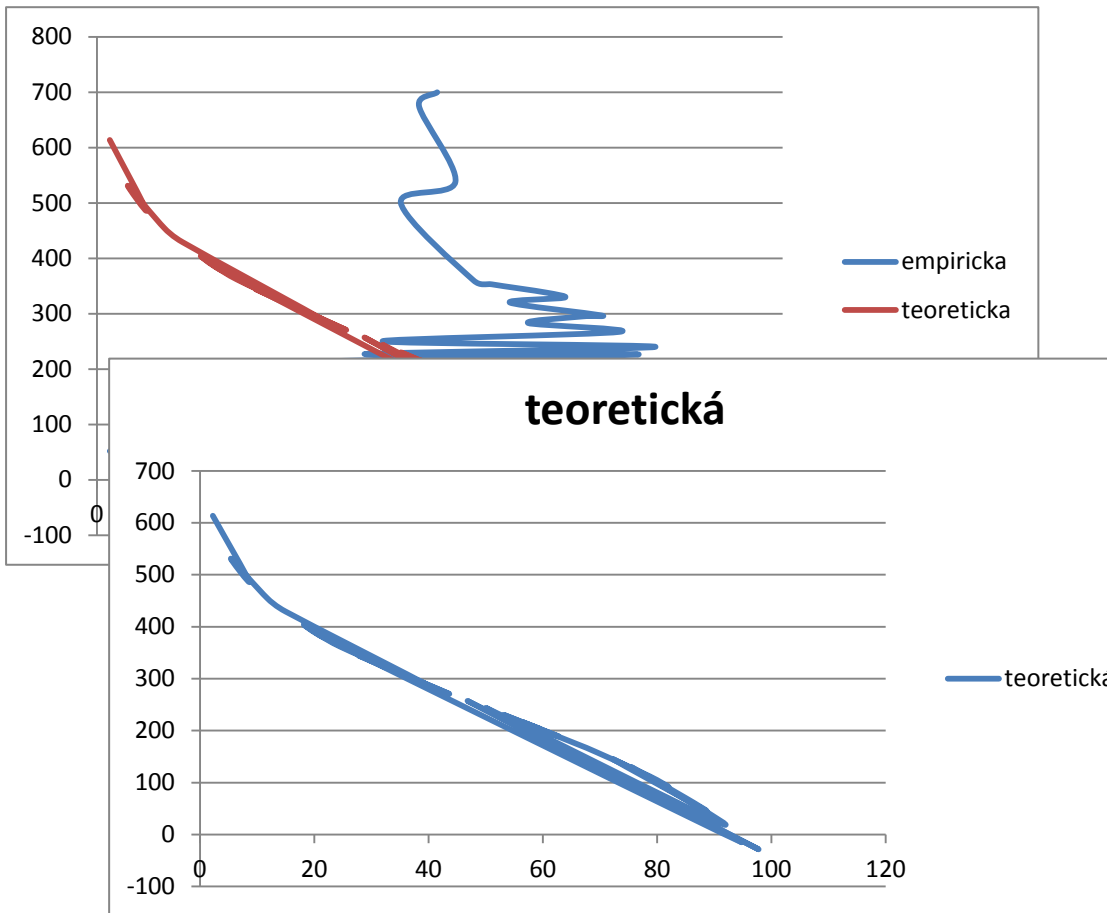


Pořadí	Den	Q [m3.s-1]	P	ki	(ki-1) <sup>2</sup>	(ki-1) <sup>3</sup>	Φ <sub>sp</sub>	Q <sub>p</sub>
1	19	700	59.55414	2.814819	3.2935668	12.06519	-0.26885	203.2112
2	18	675	56.36943	2.714289	2.9387882	7.287711	-0.18924	216.6774
3	20	538	62.73885	2.163389	1.3534744	0.044165	-0.35395	188.8185
4	17	500	53.18471	2.010585	1.0212815	9.64E-06	-0.10962	230.1436
5	21	360	65.92357	1.447621	0.2003646	-0.5113	-0.43994	174.2751
6	22	353	69.10828	1.419473	0.1759575	-0.55956	-0.52592	159.7316
7	25	338	78.66242	1.359155	0.1289925	-0.66079	-0.8072	112.1582
8	26	329	81.84713	1.322965	0.1043062	-0.71859	-0.92573	92.10971
9	23	320	72.29299	1.286774	0.0822395	-0.77302	-0.6142	144.8002
10	28	297	88.21656	1.194287	0.0377476	-0.89098	-1.18688	47.94059
11	27	295	85.03185	1.186245	0.0346872	-0.89951	-1.05631	70.02515
12	24	283	75.47771	1.137991	0.0190415	-0.94396	-0.70529	129.3949
13	29	267	91.40127	1.073652	0.0054247	-0.98381	-1.34968	20.40491
14	16	250	50	1.005292	2.801E-05	-0.99992	-0.03	243.6098
15	31	240	97.7707	0.965081	0.0012194	-0.99635	-1.63971	-28.6497
16	15	227	46.81529	0.912805	0.0076029	-0.97736	0.049618	257.076
17	30	226	94.58599	0.908784	0.0083203	-0.97525	-1.5535	-14.0685
18	7	208	21.33758	0.836403	0.0267639	-0.92184	0.781847	380.9219
19	6	181	18.15287	0.727832	0.0740756	-0.79383	0.916815	403.7498
20	8	139	24.52229	0.558943	0.1945317	-0.52257	0.667197	361.5306
21	14	138	43.63057	0.554921	0.198095	-0.51567	0.129236	270.5422
22	9	115	27.70701	0.462434	0.2889767	-0.35946	0.56879	344.8864
23	10	110	30.89172	0.442329	0.3109973	-0.32709	0.475032	329.0286
24	12	97.3	37.26115	0.39126	0.3705646	-0.24938	0.296688	298.8643
25	11	96.7	34.07643	0.388847	0.3735079	-0.24589	0.38586	313.9464
26	13	95	40.44586	0.382011	0.3819103	-0.23613	0.208854	284.0084
27	5	92.9	14.96815	0.373567	0.3924187	-0.22429	1.066497	429.0663
28	4	65	11.78344	0.261376	0.5455654	-0.09385	1.216178	454.3827
29	2	62	5.414013	0.249313	0.5635317	-0.08315	1.666879	530.6122
30	3	59.7	8.598726	0.240064	0.577503	-0.07542	1.412102	487.5203
31	1	51.6	2.229299	0.207492	0.6280684	-0.05145	2.156529	613.4293

248.6839 prumerny prutok  
0.680122 variacni koeficient  
0.186569 koeficient asymetrie



]

Pořadí	Den	Q [m3.s-1]	P	ki	(ki-1)2	(ki-1)3	Φsp	Qp
1	19	700	59.55414	2.814819	3.293567	5.977226412	-0.39975	181.0728
2	18	675	56.36943	2.714289	2.938788	5.037933549	-0.3265	193.4617
3	20	538	62.73885	2.163389	1.353474	1.574617524	-0.46752	169.6104
4	17	500	53.18471	2.010585	1.021282	1.032091565	-0.25325	205.8506
5	21	360	65.92357	1.447621	0.200365	0.089687399	-0.53439	158.2988
6	22	353	69.10828	1.419473	0.175957	0.073809376	-0.60127	146.9872
7	25	338	78.66242	1.359155	0.128993	0.046328349	-0.82057	109.8959
8	26	329	81.84713	1.322965	0.104306	0.033687241	-0.89618	97.10837
9	23	320	72.29299	1.286774	0.082239	0.023584161	-0.67503	134.5121
10	28	297	88.21656	1.194287	0.037748	0.007333876	-1.05541	70.17597
11	27	295	85.03185	1.186245	0.034687	0.006460318	-0.9758	83.64217
12	24	283	75.47771	1.137991	0.019042	0.002627556	-0.75051	121.7461
13	29	267	91.40127	1.073652	0.005425	0.000399538	-1.15045	54.10272
14	16	250	50	1.005292	2.8E-05	1.48236E-07	-0.18	218.2395
15	31	240	97.7707	0.965081	0.001219	-4.25792E-05	-1.32605	24.40168
16	15	227	46.81529	0.912805	0.007603	-0.00066293	-0.10038	231.7057
17	30	226	94.58599	0.908784	0.00832	-0.000758942	-1.2651	34.7114
18	7	208	21.33758	0.836403	0.026764	-0.004378486	0.686497	364.7948
19	6	181	18.15287	0.727832	0.074076	-0.02016103	0.850828	392.589
20	8	139	24.52229	0.558943	0.194532	-0.085799637	0.559108	343.2489
21	14	138	43.63057	0.554921	0.198095	-0.088167832	-0.02076	245.1719
22	9	115	27.70701	0.462434	0.288977	-0.155343892	0.442548	323.5344
23	10	110	30.89172	0.442329	0.310997	-0.173434307	0.33414	305.1988
24	12	97.3	37.26115	0.39126	0.370565	-0.225577595	0.149427	273.9572
25	11	96.7	34.07643	0.388847	0.373508	-0.228270425	0.241783	289.578
26	13	95	40.44586	0.382011	0.38191	-0.23601631	0.058854	258.6381
27	5	92.9	14.96815	0.373567	0.392419	-0.24582419	1.041911	424.9079
28	4	65	11.78344	0.261376	0.545565	-0.402967678	1.232994	457.2268
29	2	62	5.414013	0.249313	0.563532	-0.423036204	1.844459	560.6472
30	3	59.7	8.598726	0.240064	0.577503	-0.438865422	1.49414	501.3959
31	1	51.6	2.229299	0.207492	0.628068	-0.497748998	2.592134	687.1055

248.6839 Průměrný průtok

0.680122

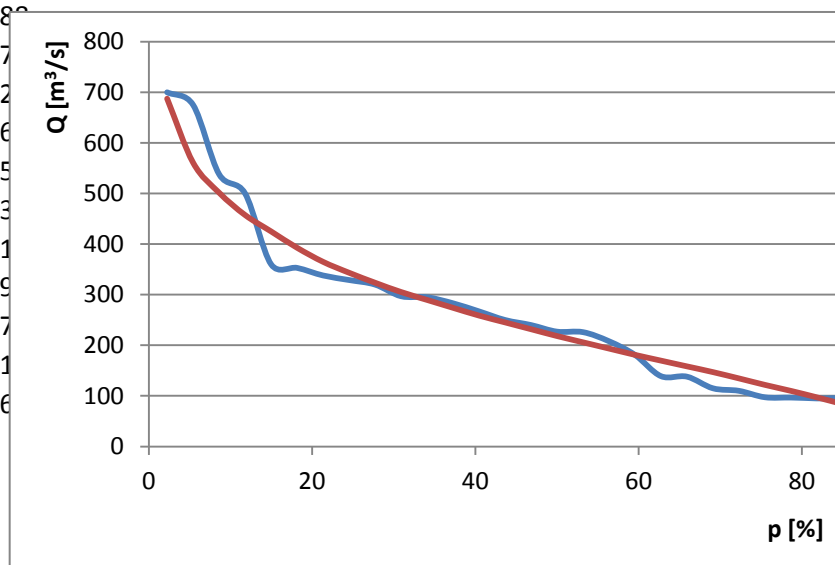
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1	51.6
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4	65
5	92.9
6	181
7	208
8	139

	9	115
	10	110
	11	96.7
	12	97.3
	13	95
	14	138
	15	227
	16	250
	17	500
	18	675
	19	700
	20	538
	21	360
	22	353
	23	320
	24	283
	25	338
	26	329
	27	295
	28	297
	29	267
	30	226
	31	240

2.229299 687.1055  
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 8.598726 501.3959  
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 24.52229 343.2489  
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 37.26115 273.9572  
 40.44586 258.6381  
 43.63057 245.1719  
 46.81529 231.7057  
 50 218.2395  
 53.18471 205.8506  
 56.36943 193.4617  
 59.55414 181.0728  
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 65.92357 158.2988  
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 72.29299 134.512  
 75.47771 121.746  
 78.66242 109.895  
 81.84713 97.1083  
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 88.21656 70.1759  
 91.40127 54.1027  
 94.58599 34.711  
 97.7707 24.4016

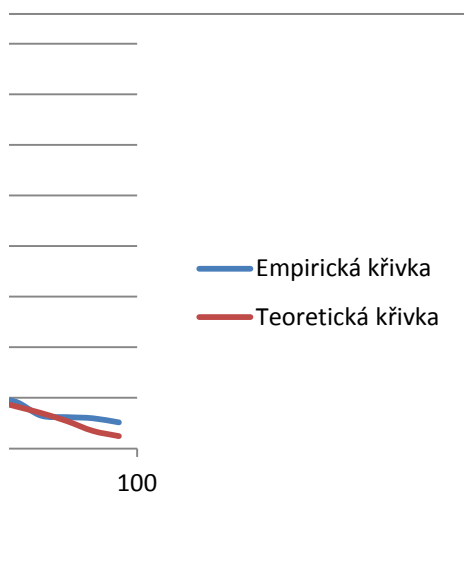
P [%]	Slovné označenie
0 - 10	mimoriadne vodný
Nov-40	vodný
41 - 60	priemerne vodný
61 - 90	málo vodný
91 - 100	mimoriadne málo vodný





Symbol
MV
V
P
S
MS

Q [m <sup>3</sup> /s]	p	k <sub>i</sub>	(k <sub>i</sub> -1) <sup>2</sup>	(k <sub>i</sub> -1) <sup>3</sup>
700	2.22930	2.8148	3.2936	5.977226
675	5.41401	2.7143	2.9388	5.037934
538	8.59873	2.1634	1.3535	1.574618
500	11.78344	2.0106	1.0213	1.032092
360	14.96815	1.4476	0.2004	0.089687
353	18.15287	1.4195	0.176	0.073809
338	21.33758	1.3592	0.129	0.046328
329	24.52229	1.323	0.1043	0.033687
320	27.70701	1.2868	0.0822	0.023584
297	30.89172	1.1943	0.0377	0.007334
295	34.07643	1.1862	0.0347	0.00646
283	37.26115	1.138	0.019	0.002628
267	40.44586	1.0737	0.0054	0.0004
250	43.63057	1.0053	3E-05	1.48E-07
240	46.81529	0.9651	0.0012	-4.3E-05
227	50.00000	0.9128	0.0076	-0.00066
226	53.18471	0.9088	0.0083	-0.00076
208	56.36943	0.8364	0.0268	-0.00438
181	59.55414	0.7278	0.0741	-0.02016
139	62.73885	0.5589	0.1945	-0.0858
138	65.92357	0.5549	0.1981	-0.08817
115	69.10828	0.4624	0.289	-0.15534
110	72.29299	0.4423	0.311	-0.17343
97.3	75.47771	0.3913	0.3706	-0.22558
96.7	78.66242	0.3888	0.3735	-0.22827
95	81.84713	0.382	0.3819	-0.23602
92.9	85.03185	0.3736	0.3924	-0.24582
65	88.21656	0.2614	0.5456	-0.40297
62	91.40127	0.2493	0.5635	-0.42304
59.7	94.58599	0.2401	0.5775	-0.43887
51.6	97.77070	0.2075	0.6281	-0.49775







$\Phi_{sp}$	$Q_p$	$P_v$
-0.39975	687.10551	MV
-0.32650	560.64716	MV
-0.46752	501.39590	MV
-0.25325	457.22677	V
-0.53439	424.90790	V
-0.60127	392.58903	V
-0.82057	364.79480	V
-0.89618	343.24889	V
-0.67503	323.53438	V
-1.05541	305.19880	V
-0.97580	289.57802	V
-0.75051	273.95723	V
-1.15045	258.63808	P
-0.18000	245.17189	P
-1.32605	231.70569	P
-0.10038	218.23949	P
-1.26510	205.85059	P
0.68650	193.46169	P
0.85083	181.07279	P
0.55911	169.61037	S
-0.02076	158.29876	S
0.44255	146.98716	S
0.33414	134.51207	S
0.14943	121.74612	S
0.24178	109.89587	S
0.05885	97.10837	S
1.04191	83.64217	S
1.23299	70.17597	S
1.84446	54.10272	MS
1.49414	34.71140	MS
2.59213	24.40168	MS