

Pořadí	Den	Q [m3.s-1]	P	ki	(ki-1)2	(ki-1)3	Φsp
1	11	59.6		2.30	1.99	0.9735	2.11434
2	12	55.7		5.59	1.86	0.7339	1.63500
3	10	48.0		8.88	1.60	0.3600	1.38500
4	9	45.9		12.17	1.53	0.2809	1.20013
5	13	41.6		15.46	1.39	0.1495	1.04882
6	5	33.9		18.75	1.13	0.0169	0.89750
7	17	32.8		22.04	1.09	0.0087	0.76658
8	16	28.7		25.33	0.96	0.0019	0.64947
9	14	28.6		28.62	0.95	0.0022	0.54421
10	18	28.5		31.91	0.95	0.0025	0.44849
11	8	27.7		35.20	0.92	0.0059	0.35967
12	6	27.4		38.49	0.91	0.0075	0.27086
13	15	27.4		41.78	0.91	0.0075	0.18559
14	7	26.6		45.07	0.89	0.0128	0.10336
15	19	26.6		48.36	0.89	0.0128	0.02112
16	1	26.1		51.64	0.87	0.0169	-0.06276
17	2	21.6		54.93	0.72	0.0784	-0.14829
18	20	20.9		58.22	0.70	0.0920	-0.23382
19	4	20.1		61.51	0.67	0.1089	-0.31934
20	3	19.2		64.80	0.64	0.1296	-0.40487
21	21	17.8		68.09	0.59	0.1654	-0.49039
22	23	16.7		71.38	0.56	0.1965	-0.57868
23	22	16.4		74.67	0.55	0.2055	-0.67079
24	24	15.3		77.96	0.51	0.2401	-0.78066
25	26	14.1		81.25	0.47	0.2809	-0.90125
26	27	13.6		84.54	0.45	0.2988	-1.03612
27	25	13.6		87.83	0.45	0.2988	-1.17099
28	28	12.4		91.12	0.41	0.3442	-1.33605
29	29	11.5		94.41	0.38	0.3803	-1.55974
30	30	11.5		97.70	0.38	0.3803	-2.21483
		789.8			5.793222222	0.363551	

cv variace cs asymetrie
0.193107407 **0.147729979**
0.439439879

cv na třetí 0.084859096
n-1 . Cv3 2.460913778
x - průměr Q 26.32666667

Qp

Pv
50.79 MV
45.24 MV
42.35 MV
40.21 V
38.46 V
36.71 V
35.20 V
33.84 V
32.62 V
31.52 V
30.49 V
29.46 V
28.47 P
27.52 P
26.57 P
25.60 P
24.61 P
23.62 P
22.63 S
21.64 S
20.65 S
19.63 S
18.57 S
17.30 S
15.90 S
14.34 S
12.78 S
10.87 MS
8.28 MS
0.70 MS

cs	0.01	0.05	0.1	1	3	5
0.1477	4.05	3.54	3.31	2.44	1.94	1.68

10	20	25	30	40	50	60	70	75
1.3	0.84	0.66	0.5	0.23	-0.02	-0.28	-0.54	-0.68

80	90	95	97	99	99.9
-0.85	-1.26	-1.6	-1.82	-2.22	-2.88

Q [m3.s-1]	P	P	Qp	Q [m3.s-1]
59.6	2.302631579	2.302631579	50.78746346	70.0
55.7	5.592105263	5.592105263	45.24196077	
48.0	8.881578947	8.881578947	42.34971397	
45.9	12.17105263	12.17105263	40.21097356	
41.6	15.46052632	15.46052632	38.46040313	
33.9	18.75	18.75	36.7098327	
32.8	22.03947368	22.03947368	35.19520871	
28.7	25.32894737	25.32894737	33.84041942	
28.6	28.61842105	28.61842105	32.62263129	
28.5	31.90789474	31.90789474	31.51520521	
27.7	35.19736842	35.19736842	30.48769648	60.0
27.4	38.48684211	38.48684211	29.46018774	
27.4	41.77631579	41.77631579	28.47377936	50.0
26.6	45.06578947	45.06578947	27.52238239	
26.6	48.35526316	48.35526316	26.57098541	40.0
26.1	51.64473684	51.64473684	25.6005605	
21.6	54.93421053	54.93421053	24.61110764	30.0
20.9	58.22368421	58.22368421	23.62165479	
20.1	61.51315789	61.51315789	22.63220193	20.0
19.2	64.80263158	64.80263158	21.64274908	
17.8	68.09210526	68.09210526	20.65329622	10.0
16.7	71.38157895	71.38157895	19.63187643	
16.4	74.67105263	74.67105263	18.56631182	0.0
15.3	77.96052632	77.96052632	17.29524546	
14.1	81.25	81.25	15.90011694	
13.6	84.53947368	84.53947368	14.3398259	
13.6	87.82894737	87.82894737	12.77953486	
12.4	91.11842105	91.11842105	10.86989085	
11.5	94.40789474	94.40789474	8.282091075	
11.5	97.69736842	97.69736842	0.703305273	

