

Průměrná r

číslo měřer	čas měření	Datum	Tlak	Vaha AaD	Vaha Mettl	Rychlost pr	Rychlost pr vz. 1
0	09:23.4	4/8/2011	11.2342	14.7738	19.60469		
1	09:38.4	4/8/2011	11.2416	14.8726	19.56511		
2	09:53.4	4/8/2011	11.2499	14.9704	19.57718		
3	10:08.4	4/8/2011	11.2465	15.068	19.58805		
4	10:23.4	4/8/2011	11.2367	15.1648	19.59973		
5	10:38.4	4/8/2011	11.2409	15.2603	19.61196		
6	10:53.4	4/8/2011	11.2462	15.3557	19.6244		
7	11:08.4	4/8/2011	11.2239	15.4508	19.6364		
8	11:23.4	4/8/2011	11.223	15.5452	19.64849		
9	11:38.4	4/8/2011	11.2194	15.639	19.66067		
10	11:53.4	4/8/2011	11.2253	15.7338	19.67308		
11	12:08.4	4/8/2011	11.2212	15.8273	19.68565		
12	12:23.4	4/8/2011	11.221	15.9195	19.69798		
13	12:38.4	4/8/2011	11.2156	16.0118	19.71011		
14	12:53.4	4/8/2011	11.2043	16.1037	19.7223		
15	13:08.4	4/8/2011	11.2022	16.195	19.73463		
16	13:23.4	4/8/2011	11.2017	16.2857	19.74709		
17	13:38.4	4/8/2011	11.1809	16.3764	19.75949		
18	13:53.4	4/8/2011	11.188	16.4671	19.77175		
19	14:08.4	4/8/2011	11.1835	16.5575	19.78349		
20	14:23.4	4/8/2011	11.1819	16.6474	19.79609		
21	14:38.4	4/8/2011	11.1702	16.7385	19.80835		
22	14:53.4	4/8/2011	11.1691	16.828	19.82076		
23	15:08.4	4/8/2011	11.1659	16.9173	19.83306		
24	15:23.4	4/8/2011	11.1534	17.0068	19.84543		
25	15:38.4	4/8/2011	11.1601	17.0961	19.85802		
26	15:53.4	4/8/2011	11.1496	17.1839	19.87012		
27	16:08.4	4/8/2011	11.1405	17.2715	19.88267		
28	16:23.4	4/8/2011	11.144	17.3587	19.89501		
29	16:38.4	4/8/2011	11.1458	17.4465	19.9072		
30	16:53.4	4/8/2011	11.1312	17.5337	19.91986		
31	17:08.4	4/8/2011	11.1278	17.6211	19.93241		
32	17:23.4	4/8/2011	11.1276	17.7075	19.94516		
33	17:38.4	4/8/2011	11.1147	17.795	19.95881		
34	17:53.4	4/8/2011	11.1183	17.8816	19.96986		
35	18:08.4	4/8/2011	11.1041	17.9686	19.98343		
36	18:23.4	4/8/2011	11.0978	18.0546	19.99623		
37	18:38.4	4/8/2011	11.1049	18.1407	20.00925		
38	18:53.4	4/8/2011	11.0803	18.2271	20.02298		
39	19:08.4	4/8/2011	11.0818	18.3128	20.03636		
40	19:23.4	4/8/2011	11.0813	18.398	20.04953		
41	19:38.4	4/8/2011	11.0619	18.4833	20.06296		
42	19:53.4	4/8/2011	11.0703	18.5683	20.07661		
43	20:08.4	4/8/2011	11.0706	18.6529	20.09045		
44	20:23.4	4/8/2011	11.0563	18.7374	20.10392		
45	20:38.4	4/8/2011	11.0562	18.823	20.11751		
46	20:53.4	4/8/2011	11.0475	18.9073	20.13222		
47	21:08.4	4/8/2011	11.0421	18.9911	20.14596		
48	21:23.4	4/8/2011	11.042	19.0749	20.16021		
49	21:38.4	4/8/2011	11.0278	19.1583	20.17447		
50	21:53.4	4/8/2011	11.0266	19.242	20.18831		
51	22:08.4	4/8/2011	11.0298	19.3258	20.20303		
52	22:23.4	4/8/2011	11.0112	19.4092	20.21704		
53	22:38.4	4/8/2011	11.012	19.4921	20.23113		

54	22:53.4	4/8/2011	11.0114	19.5747	20.24568
55	23:08.4	4/8/2011	10.9932	19.6576	20.25974
56	23:23.4	4/8/2011	11.0069	19.7415	20.27464
57	23:38.4	4/8/2011	11.0027	19.8242	20.28931
58	23:53.4	4/8/2011	10.9853	19.9067	20.30418
59	24:08.4	4/8/2011	10.9849	19.9889	20.31965
60	24:23.4	4/8/2011	10.9873	20.0714	20.33388
61	24:38.4	4/8/2011	10.9718	20.1534	20.34915
62	24:53.4	4/8/2011	10.9727	20.2352	20.36371
63	25:08.4	4/8/2011	10.9742	20.3167	20.37891
64	25:23.4	4/8/2011	10.9651	20.3985	20.39393
65	25:38.4	4/8/2011	10.9595	20.4806	20.40896
66	25:53.4	4/8/2011	10.9534	20.5624	20.4245
67	26:08.4	4/8/2011	10.9384	20.6444	20.43964
68	26:23.4	4/8/2011	10.955	20.7268	20.45476
69	26:38.4	4/8/2011	10.9337	20.8082	20.47055
70	26:53.4	4/8/2011	10.9338	20.8893	20.48647
71	27:08.4	4/8/2011	10.9389	20.9701	20.50245
72	27:23.4	4/8/2011	10.9153	21.0515	20.51789
73	27:38.4	4/8/2011	10.9151	21.1328	20.53344
74	27:53.4	4/8/2011	10.9109	21.2142	20.54954
75	28:08.4	4/8/2011	10.9079	21.2956	20.56587
76	28:23.4	4/8/2011	10.8973	21.3771	20.58222
77	28:38.4	4/8/2011	10.8987	21.4583	20.59775
78	28:53.4	4/8/2011	10.8931	21.5395	20.61321
79	29:08.4	4/8/2011	10.8976	21.6204	20.62916
80	29:23.4	4/8/2011	10.8928	21.7024	20.64513
81	29:38.4	4/8/2011	10.8816	21.7829	20.66171
82	29:53.4	4/8/2011	10.8884	21.8632	20.67785
83	30:08.4	4/8/2011	10.8804	21.9437	20.69363
84	30:23.4	4/8/2011	10.886	22.0245	20.70941
85	30:38.4	4/8/2011	10.8737	22.1053	20.72578
86	30:53.4	4/8/2011	10.8725	22.1857	20.74216
87	31:08.4	4/8/2011	10.8751	22.2661	20.75866
88	31:23.4	4/8/2011	10.8538	22.3462	20.77473
89	31:38.4	4/8/2011	10.8578	22.4272	20.79083
90	31:53.4	4/8/2011	10.8502	22.5075	20.8069
91	32:08.4	4/8/2011	10.8431	22.5881	20.82326
92	32:23.4	4/8/2011	10.8636	22.669	20.83933
93	32:38.4	4/8/2011	10.8441	22.7495	20.85605
94	32:53.4	4/8/2011	10.8508	22.83	20.87189
95	33:08.4	4/8/2011	10.8399	22.9105	20.88752
96	33:23.4	4/8/2011	10.8398	22.991	20.90393
97	33:38.4	4/8/2011	10.8393	23.0713	20.92011
98	33:53.4	4/8/2011	10.8275	23.1517	20.9367
99	34:08.4	4/8/2011	10.835	23.2321	20.95291
100	34:23.4	4/8/2011	10.8299	23.3125	20.96906
101	34:38.4	4/8/2011	6.27379	23.3857	20.98366
102	34:53.4	4/8/2011	1.86418	23.4104	20.97705
103	35:08.4	4/8/2011	1.01613	23.4121	20.96286
104	35:23.4	4/8/2011	0.81044	23.4089	20.9472
105	35:38.4	4/8/2011	10.6974	23.4073	20.93398
106	35:53.4	4/8/2011	46.6837	23.5973	21.00402
107	36:08.4	4/8/2011	98.6595	24.298	21.31852
108	36:23.4	4/8/2011	98.7033	25.2036	21.7172
109	36:38.4	4/8/2011	96.8259	26.076	22.11508

110	36:53.4	4/8/2011	95.912	26.9301	22.50708
111	37:08.4	4/8/2011	95.9006	27.7734	22.89606
112	37:23.4	4/8/2011	95.4043	28.6076	23.29019
113	37:38.4	4/8/2011	95.0274	29.4436	23.67317
114	37:53.4	4/8/2011	95.7963	30.2764	24.06656
115	38:08.4	4/8/2011	94.8291	31.1133	24.4657
116	38:23.4	4/8/2011	93.4918	31.9531	24.89072
117	38:38.4	4/8/2011	91.0169	32.7557	25.35212
118	38:53.4	4/8/2011	90.7722	33.5502	25.79893
119	39:08.4	4/8/2011	90.503	34.3452	26.2489
120	39:23.4	4/8/2011	90.2661	35.1369	26.70085
121	39:38.4	4/8/2011	90.028	35.9242	27.14363
122	39:53.4	4/8/2011	89.7521	36.7077	27.58322
123	40:08.4	4/8/2011	89.4724	37.4888	28.02215
124	40:23.4	4/8/2011	89.2005	38.2682	28.45748
125	40:38.4	4/8/2011	88.9612	39.0461	28.89205
126	40:53.4	4/8/2011	88.7286	39.8183	29.3244
127	41:08.4	4/8/2011	88.5014	40.5865	29.75264
128	41:23.4	4/8/2011	88.3602	41.3616	30.17816
129	41:38.4	4/8/2011	88.1674	42.1236	30.60336
130	41:53.4	4/8/2011	87.9459	42.8841	31.0315
131	42:08.4	4/8/2011	87.7141	43.6409	31.44558
132	42:23.4	4/8/2011	87.4862	44.3943	31.87014
133	42:38.4	4/8/2011	87.2625	45.1442	32.28449
134	42:53.4	4/8/2011	87.1111	45.8917	32.70028
135	43:08.4	4/8/2011	86.74	46.635	33.11675
136	43:23.4	4/8/2011	86.5274	47.3741	33.52675
137	43:38.4	4/8/2011	86.2878	48.1107	33.94299
138	43:53.4	4/8/2011	86.0387	48.8438	34.35133
139	44:08.4	4/8/2011	85.7999	49.5711	34.75851
140	44:23.4	4/8/2011	85.5598	50.2949	35.16215
141	44:38.4	4/8/2011	85.4099	51.0252	35.56964
142	44:53.4	4/8/2011	85.1365	51.7419	35.97157
143	45:08.4	4/8/2011	84.9218	52.4595	36.37298
144	45:23.4	4/8/2011	84.6971	53.1746	36.7729
145	45:38.4	4/8/2011	84.4752	53.8916	37.16948
146	45:53.4	4/8/2011	84.2371	54.6068	37.56111
147	46:08.4	4/8/2011	84.0162	55.3136	37.95512
148	46:23.4	4/8/2011	83.8023	56.0178	38.35048
149	46:38.4	4/8/2011	83.5707	56.7186	38.74487
150	46:53.4	4/8/2011	83.3495	57.4173	39.12634
151	47:08.4	4/8/2011	83.124	58.1145	39.51218
152	47:23.4	4/8/2011	82.8867	58.8076	39.8981
153	47:38.4	4/8/2011	82.6885	59.5073	40.28643
154	47:53.4	4/8/2011	11.8523	59.913	40.4738
155	48:08.4	4/8/2011	10.5678	59.993	40.50639
156	48:23.4	4/8/2011	9.93082	60.0712	40.53797
157	48:38.4	4/8/2011	9.76316	59.9174	40.56703
158	48:53.4	4/8/2011	10.2863	38.546	40.59837
159	49:08.4	4/8/2011	10.1682	29.0151	40.63208
160	49:23.4	4/8/2011	9.7229	18.6209	40.66289
161	49:38.4	4/8/2011	9.59214	17.97298	40.69292
162	49:53.4	4/8/2011	9.52756	18.05054	40.72296
163	50:08.4	4/8/2011	9.49056	18.12718	40.75257
164	50:23.4	4/8/2011	9.4613	18.20293	40.78224
165	50:38.4	4/8/2011	9.45443	18.27896	40.81138

166	50:53.4	4/8/2011	9.43977	18.35347	40.84067
167	51:08.4	4/8/2011	9.42852	18.42746	40.86966
168	51:23.4	4/8/2011	9.42586	18.50083	40.89825
169	51:38.4	4/8/2011	9.42393	18.57427	40.92659
170	51:53.4	4/8/2011	9.41819	18.64749	40.95603
171	52:08.4	4/8/2011	9.42191	18.72045	40.98414
172	52:23.4	4/8/2011	9.41704	18.79335	41.01269
173	52:38.4	4/8/2011	9.41989	18.86569	41.0417
174	52:53.4	4/8/2011	9.42083	18.93826	41.07003
175	53:08.4	4/8/2011	9.41737	19.00969	41.09804
176	53:23.4	4/8/2011	9.42258	19.08119	41.12719
177	53:38.4	4/8/2011	9.41943	19.15417	41.15561
178	53:53.4	4/8/2011	9.41871	19.22548	41.18405
179	54:08.4	4/8/2011	9.41607	19.29729	41.21236
180	54:23.4	4/8/2011	9.41304	19.36798	41.24055
181	54:38.4	4/8/2011	9.41284	19.43888	41.26931
182	54:53.4	4/8/2011	9.41153	19.51043	41.29712
183	55:08.4	4/8/2011	9.41374	19.58164	41.32614
184	55:23.4	4/8/2011	9.40338	19.65271	41.35458
185	55:38.4	4/8/2011	9.40495	19.72385	41.38243
186	55:53.4	4/8/2011	9.40843	19.79521	41.40999
187	56:08.4	4/8/2011	9.40108	19.86615	41.43902
188	56:23.4	4/8/2011	9.41053	19.9369	41.46665
189	56:38.4	4/8/2011	9.40979	20.00752	41.49453
190	56:53.4	4/8/2011	9.40638	20.07965	41.5228
191	57:08.4	4/8/2011	9.4012	20.15002	41.55101
192	57:23.4	4/8/2011	9.39721	20.22024	41.5796
193	57:38.4	4/8/2011	9.39552	20.29073	41.60709
194	57:53.4	4/8/2011	9.38883	20.36141	41.6355
195	58:08.4	4/8/2011	9.39139	20.43236	41.66369
196	58:23.4	4/8/2011	9.39411	20.50282	41.69054
197	58:38.4	4/8/2011	9.38975	20.57281	41.71904
198	58:53.4	4/8/2011	9.38932	20.64368	41.74723
199	59:08.4	4/8/2011	9.38752	20.71443	41.77576
200	59:23.4	4/8/2011	9.39242	20.78548	41.80374
201	59:38.4	4/8/2011	9.38591	20.85627	41.83131
202	59:40.7	4/8/2011	9.38232	20.86732	41.83625

rychlost průtoku
vz. 2