

číslo měřer	čas od poč:	Jasan 1		Jasan 2	
		Tlak (kPa)	Hmotnost (Hmotnost (Rychlost pr
0	0	7.04536	24.2502	68.99994	
1	15	7.03447	24.25366	28.51987	
2	30	7.01156	24.25716	28.53662	
3	45	6.97292	24.26048	28.55363	
4	60	6.97069	24.2637	28.56995	
5	75	6.9611	24.26687	28.58666	
6	90	6.93161	24.27006	28.603	
7	105	6.91218	24.27317	28.61915	
8	120	6.9015	24.27624	28.63544	
9	135	6.87879	24.27932	28.65137	
10	150	6.84369	24.28236	28.66729	
11	165	6.85197	24.28545	28.68337	
12	180	6.83446	24.28836	28.69891	
13	195	6.82014	24.29127	28.71479	
14	210	6.75005	24.29434	28.73055	
15	225	6.74493	24.2971	28.74551	
16	240	6.74052	24.29998	28.76158	
17	255	6.74129	24.30278	28.7771	
18	270	3.23904	24.30564	28.79199	
19	285	-0.0793	24.30565	28.79214	
20	300	0.15395	24.30498	28.79232	
21	315	32.7432	24.30577	28.80952	
22	330	76.8138	24.34029	28.9534	
23	345	166.783	24.40696	29.18731	
24	360	1.02236	24.4572	29.28057	
25	375	46.2959	24.46684	29.31922	
26	390	89.2996	24.52416	29.50164	
27	405	98.2372	24.6094	29.74033	
28	420	122.849	24.71218	30.03177	
29	435	121.862	24.82665	30.34714	
30	450	119.384	24.93898	30.65553	
31	465	119.169	25.05095	30.96239	
32	480	119.022	25.16324	31.27513	
33	495	119.035	25.27631	31.58513	
34	510	118.866	25.38992	31.89332	
35	525	118.682	25.5037	32.20129	
36	540	118.636	25.61783	32.51401	
37	555	118.564	25.73269	32.82432	
38	570	118.613	25.8477	33.13345	
39	585	118.361	25.96287	33.44551	
40	600	118.455	26.08013	33.75802	
41	615	118.646	26.19709	34.06624	
42	630	118.609	26.31492	34.37846	
43	645	118.633	26.43376	34.69087	
44	660	118.443	26.55281	35.00011	
45	675	118.34	26.67201	35.31931	
46	690	117.093	26.79138	35.629	
47	705	116.841	26.90946	35.93558	

48	720	116.676	27.02744	36.24322
49	735	116.445	27.14523	36.55456
50	750	116.172	27.26274	36.86497
51	765	115.845	27.38001	37.16974
52	780	115.696	27.49678	37.47656
53	795	115.547	27.61496	37.7831
54	810	8.45706	27.70406	37.98185
55	825	8.29939	27.71007	38.00251
56	840	8.2271	27.71705	38.02401
57	855	8.1473	27.72433	38.04497
58	870	8.0732	27.73157	38.06623
59	885	8.00216	27.73875	38.08727
60	900	7.94743	27.74597	38.10805
61	915	7.91724	27.75321	38.12894
62	930	7.90399	27.76049	38.14944
63	945	7.84775	27.76772	38.17023
64	960	7.89733	27.77507	38.19089
65	975	7.88513	27.78235	38.21145
66	990	7.8582	27.78975	38.23176
67	1005	7.86392	27.797	38.25207
68	1020	7.83942	27.80433	38.27257
69	1035	7.8333	27.81172	38.29251
70	1050	7.82627	27.81916	38.31294
71	1065	7.80039	27.82668	38.3339
72	1080	7.77441	27.83394	38.35424
73	1095	7.77203	27.84122	38.37429
74	1110	-0.1078	27.84843	38.39283
75	1125	-0.047	27.84834	38.39276
76	1140	-0.0032	27.8477	38.39266
77	1155	0.07769	27.84688	38.39233
78	1170	0.26822	27.84625	38.39221
79	1185	-0.1082	27.84508	38.36767
80	1200	6.98081	27.84445	38.3613
81	1215	7.67281	27.84389	38.36098
82	1230	7.95722	27.84331	38.36046
83	1245	8.0346	27.84272	38.35989
84	1260	8.06548	27.84214	38.35759
85	1275	8.09134	27.84153	38.35791
86	1290	8.09508	27.84094	38.35725
87	1305	7.10122	27.84033	38.35603
88	1320	7.09568	27.8397	38.38051
89	1335	7.1057	27.83911	38.40433
90	1350	7.04243	27.83854	38.43243
91	1365	7.0831	27.83798	38.44898
92	1380	7.07826	27.83743	38.47579
93	1395	7.08677	27.84248	38.50202
94	1410	7.86581	27.84901	38.53411
95	1425	7.82356	27.85964	38.56457
96	1440	7.80723	27.87044	38.59463
97	1455	7.82325	27.88174	38.62658

98	1470	7.79345	27.89475	38.65706
99	1485	7.83073	27.90849	38.68878
100	1500	7.79355	27.92298	38.72105
101	1515	7.80608	27.93739	38.75375
102	1530	7.7945	27.95173	38.78678
103	1545	7.84014	27.96593	38.82027
104	1560	7.76293	27.98085	38.85374
105	1575	7.80019	27.99655	38.88828
106	1590	7.74222	28.01214	38.92341
107	1605	7.74468	28.02765	38.95794
108	1620	7.77607	28.04346	38.99444
109	1635	7.76723	28.05925	39.0294
110	1650	7.78986	28.07393	39.06653
111	1665	7.76816	28.0767	39.07339