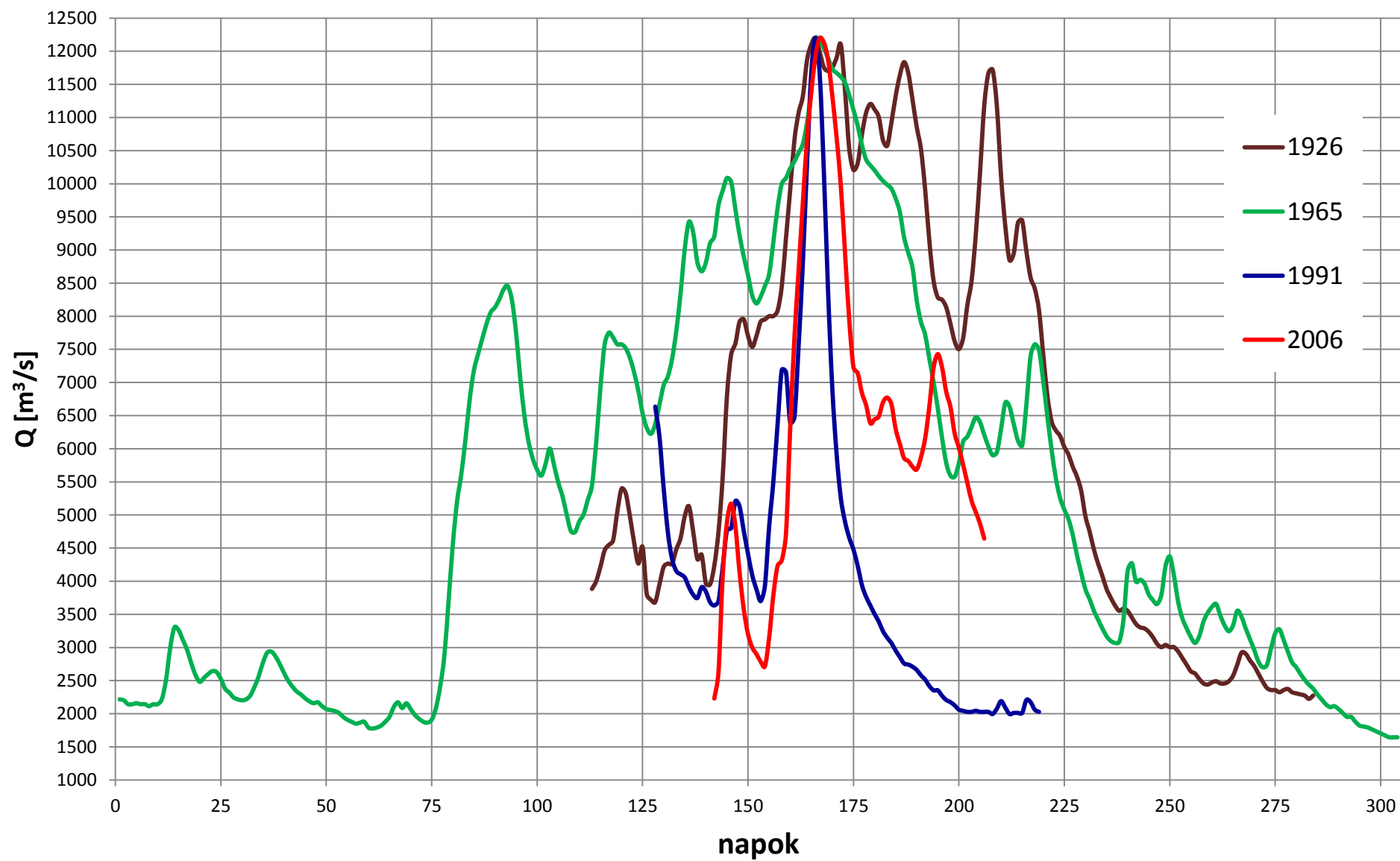


12200 m³/s-ra felszorozott budapesti árhullámok



sorszám	2006	1991	1965	1926
1			2217,068	
2			2202,386	
3			2143,656	
4			2143,656	
5			2158,338	
6			2143,656	
7			2143,656	
8			2114,29	
9			2143,656	
10			2143,656	
11			2217,068	
12			2510,72	
13			2995,245	
14			3303,579	
15			3259,531	
16			3112,705	
17			2965,88	
18			2760,324	
19			2584,133	
20			2481,355	
21			2540,085	
22			2598,815	
23			2642,863	
24			2628,18	
25			2525,402	
26			2378,577	
27			2319,846	
28			2246,434	
29			2217,068	
30			2202,386	
31			2217,068	
32			2275,799	
33			2407,942	
34			2569,45	
35			2775,006	
36			2921,832	
37			2936,515	
38			2863,102	
39			2745,641	
40			2613,498	
41			2496,037	
42			2407,942	
43			2334,529	
44			2290,481	
45			2231,751	
46			2187,703	
47			2158,338	
48			2173,021	
49			2114,29	

50	2070,243
51	2055,56
52	2040,878
53	2011,512
54	1952,782
55	1908,734
56	1879,369
57	1850,004
58	1864,687
59	1879,369
60	1791,274
61	1776,591
62	1791,274
63	1820,639
64	1879,369
65	1952,782
66	2099,608
67	2173,021
68	2084,925
69	2158,338
70	2070,243
71	1982,147
72	1923,417
73	1879,369
74	1864,687
75	1908,734
76	2084,925
77	2407,942
78	2877,784
79	3700,008
80	4551,597
81	5197,631
82	5608,743
83	6137,315
84	6739,301
85	7179,778
86	7429,382
87	7664,303
88	7884,541
89	8060,732
90	8134,145
91	8251,606
92	8398,431
93	8457,162
94	8251,606
95	7752,398
96	7062,317
97	6489,697
98	6093,268
99	5843,664

100		5682,156	
101		5594,06	
102		5770,251	
103		6005,172	
104		5755,568	
105		5491,282	
106		5285,726	
107		5006,757	
108		4757,153	
109		4742,471	
110		4903,979	
111		5006,757	
112		5226,996	
113		5447,234	3884,469
114		6093,268	4000,671
115		6915,492	4216,475
116		7576,207	4465,48
117		7752,398	4548,481
118		7678,985	4614,882
119		7576,207	5046,49
120		7576,207	5395,096
121		7517,477	5328,695
122		7370,651	4980,089
123		7150,413	4581,682
124		6871,444	4266,276
125		6533,745	4515,281
126		6313,506	3801,468
127		6225,411	3718,466
128	6636,035	6372,236	3685,266
129	6181,734	6665,888	3950,871
130	5402,933	6959,539	4216,475
131	4737,707	7091,683	4266,276
132	4332,081	7355,969	4266,276
133	4153,606	7781,763	4482,08
134	4104,931	8339,701	4648,083
135	4056,256	9015,1	4980,089
136	3910,231	9426,212	5129,492
137	3796,656	9264,703	4747,685
138	3747,98	8809,544	4332,677
139	3910,231	8677,4	4399,079
140	3845,331	8809,544	3967,471
141	0	3683,08	9103,195
142	2228,794	3634,405	9205,973
143	2628,834	3699,305	9675,815
144	4086,122	4218,506	9896,054
145	4886,202	4770,157	10086,93
146	5171,945	4802,607	10028,2
147	4829,053	5208,233	9617,085
148	4128,984	5127,107	9220,656
149	3571,785	4753,932	8897,639

150	3200,319	4413,206	8618,67	7702,537
151	3000,299	4088,706	8310,336	7536,535
152	2900,289	3877,781	8192,875	7702,537
153	2785,992	3699,305	8295,653	7918,341
154	2714,557	3926,456	8457,162	7951,542
155	3143,171	4818,832	8633,353	8001,343
156	3786,092	5500,283	9117,878	8001,343
157	4228,994	6360,209	9631,768	8084,344
158	4314,716	7187,685	9998,832	8449,551
159	4714,756	7155,235	10086,93	9179,964
160	6314,916	6392,659	10233,75	9910,377
161	7672,194	6473,784	10336,53	10657,39
162	8700,868	7560,861	10468,67	11072,4
163	9715,255	8810,188	10600,82	11321,4
164	10686,78	10319,12	10923,83	11869,21
165	11386,85	11682,02	11408,36	12101,62
166	11929,76	12201,22	12201,22	12201,22
167	12201,22	11649,57	12157,17	11985,41
168	12129,78	10156,86	12039,71	11753,01
169	11858,33	8339,662	11892,88	11703,21
170	11315,42	6895,635	11731,38	11753,01
171	10701,07	5922,134	11672,65	11902,41
172	9972,424	5256,908	11613,91	12101,62
173	8958,037	4899,957	11525,82	11404,4
174	7943,65	4656,582	11334,95	10524,59
175	7229,293	4478,107	11114,71	10209,18
176	7143,57	4234,731	10879,79	10308,78
177	6843,54	3942,681	10586,13	10740,39
178	6657,807	3764,205	10365,9	11072,4
179	6386,352	3634,405	10277,8	11205,2
180	6443,5	3504,605	10204,39	11122,2
181	6486,362	3391,03	10116,29	11006
182	6700,669	3245,005	10042,88	10657,39
183	6772,104	3147,655	9984,149	10574,39
184	6672,094	3066,529	9925,419	10922,99
185	6300,629	2952,954	9778,593	11321,4
186	6072,035	2855,604	9573,037	11636,81
187	5857,727	2758,254	9191,29	11836,01
188	5814,866	2742,029	8956,369	11670,01
189	5729,143	2709,579	8736,131	11271,6
190	5686,282	2660,904	8236,923	10856,59
191	5872,015	2579,779	7913,907	10524,59
192	6157,757	2514,879	7723,033	9910,377
193	6643,52	2417,529	7355,969	9130,163
194	7229,293	2352,628	7003,587	8532,552
195	7429,313	2352,628	6607,158	8283,548
196	7229,293	2271,503	6166,68	8250,347
197	6857,827	2206,603	5784,934	8134,145
198	6629,233	2174,153	5594,06	7885,141
199	6229,193	2125,478	5579,378	7619,536

200	6014,886	2060,578	5784,934	7503,334
201	5757,718	2044,353	6107,95	7669,337
202	5486,262	2028,128	6181,363	8167,346
203	5214,806	2028,128	6328,189	8532,552
204	5043,36	2044,353	6475,014	9229,765
205	4871,915	2028,128	6401,602	10159,38
206	4643,321	2028,128	6210,728	11172
207		2028,128	6034,537	11670,01
208		1995,678	5902,394	11719,81
209		2076,803	5946,442	11172
210		2190,378	6298,824	10109,58
211		2093,028	6695,253	9362,567
212		1995,678	6636,523	8847,958
213		2011,903	6372,236	8947,56
214		2011,903	6122,633	9412,368
215		2011,903	6049,22	9445,569
216		2206,603	6665,888	8980,76
217		2174,153	7400,017	8582,353
218		2060,578	7576,207	8416,35
219		2028,128	7488,112	8084,344
220			7018,27	7420,332
221			6475,014	6789,521
222			5975,807	6407,714
223			5550,012	6274,912
224			5256,361	6191,911
225			5080,17	6025,908
226			4933,344	5909,705
227			4698,423	5727,102
228			4390,089	5577,7
229			4125,803	5361,896
230			3876,199	4980,089
231			3729,373	4747,685
232			3553,183	4482,08
233			3421,039	4266,276
234			3288,896	4083,673
235			3171,436	3884,469
236			3098,023	3751,667
237			3068,658	3635,465
238			3083,34	3552,463
239			3406,357	3585,664
240			4155,168	3552,463
241			4272,629	3452,862
242			3993,66	3353,26
243			4023,025	3303,459
244			3964,295	3286,859
245			3802,786	3237,058
246			3714,691	3154,056
247			3655,961	3054,455
248			3788,104	3004,654
249			4228,581	3037,854

250	4375,407	3004,654
251	4081,755	3004,654
252	3685,326	2938,252
253	3435,722	2838,651
254	3288,896	2739,049
255	3156,753	2639,447
256	3068,658	2606,247
257	3171,436	2523,245
258	3391,674	2456,844
259	3523,817	2440,244
260	3611,913	2473,444
261	3655,961	2490,044
262	3479,77	2456,844
263	3332,944	2456,844
264	3244,849	2490,044
265	3332,944	2573,046
266	3553,183	2739,049
267	3465,087	2921,652
268	3288,896	2905,052
269	3127,388	2805,45
270	2965,88	2722,449
271	2789,689	2606,247
272	2701,593	2490,044
273	2730,958	2390,443
274	2980,562	2357,242
275	3215,483	2357,242
276	3274,214	2324,041
277	3112,705	2357,242
278	2936,515	2373,842
279	2775,006	2324,041
280	2701,593	2307,441
281	2598,815	2290,841
282	2510,72	2274,241
283	2437,307	2224,44
284	2378,577	2274,241
285	2290,481	
286	2217,068	
287	2143,656	
288	2099,608	
289	2114,29	
290	2070,243	
291	2011,512	
292	1952,782	
293	1952,782	
294	1879,369	
295	1820,639	
296	1805,956	
297	1791,274	
298	1761,909	
299	1732,544	

300	1703,178
301	1673,813
302	1644,448
303	1644,448
304	1644,448
	12201,22

felszorz

#HIV!

#HIV!

#HIV!

#HIV!

#HIV!

#HIV!

#HIV!

[illegible]

#HIV!
#HIV!
#HIV!
#HIV!
#HIV!
#HIV!
#HIV!

még 3
2929,40

2793,50
2869,00
2959,60
3020,00
2914,30
2838,80
2884,10
3050,20
3231,40
3412,60
3548,50
3654,20
4167,60
4439,40
4228,00
3986,40
3699,50
3624,00
3759,90
4092,10
5118,90
5420,90
5753,10
5843,70
5828,60
5904,10
6009,80
6342,00
6644,00
6372,20
5889,00
5466,20
5436,00
5632,30
5707,80
5677,60
5647,40
5657,10
5640,60
5744,90
8298,20
10370,30
11780,00
12170,60
11430,70
10539,80
9407,30
8289,90
7353,70
6659,10

6402,40
6477,90
6251,40
6130,60
6130,60
5964,50
6130,60
6961,10
7504,70
7202,70
6583,60
5904,10
5330,30
4771,60
4409,20
4167,60
3926,00
3865,60
3759,90
3654,20
3518,30
3442,80
4363,90
4832,00
4394,10
3956,20
3533,40
3352,20
3171,00
2944,50
2929,40
3004,90
2959,60
2884,10
3035,10
3910,90
3941,10
3684,40
3352,20
2989,80
3201,20
4711,20
6009,80
5768,20
5103,80
4756,50
4967,90
5330,30
5451,10
4967,90

4545,10
4877,30
5103,80
5194,40
5662,50
6432,60
7217,80
7006,40
6206,10
5677,60
5239,70
5134,00
5073,60
5134,00
5481,30