



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
0+413,66	315,149	317,153	68,036	2,617
0+416,25	315,153	317,198	63,690	2,541
0+419,69	315,159	317,207	60,912	2,487
0+423,12	315,164	317,228	59,880	2,468
0+426,55	315,170	317,238	59,276	2,457
0+429,98	315,175	317,253	58,760	2,448
0+433,41	315,180	317,266	58,319	2,440
0+436,68	315,186	317,279	57,871	2,432
0+436,84	315,186	317,280	57,863	2,432
0+440,31	315,184	317,292	57,795	2,434
0+442,97	315,183	317,303	57,778	2,435
0+443,76	315,183	317,306	57,698	2,434
0+447,22	315,185	317,318	57,381	2,430
0+450,68	315,187	317,330	57,058	2,425
0+454,14	315,189	317,341	56,862	2,422
0+457,61	315,191	317,353	56,730	2,421
0+461,06	315,194	317,362	56,762	2,423
0+464,34	315,195	317,367	57,413	2,437
0+464,52	315,196	317,367	57,442	2,438
0+467,97	315,199	317,367	59,095	2,472
0+471,42	315,195	317,365	61,105	2,515
0+472,54	315,193	317,363	61,854	2,530
0+474,87	315,191	317,360	63,574	2,564
0+478,33	315,175	317,366	65,381	2,605
0+480,88	315,155	317,378	65,523	2,614
0+481,78	315,145	317,383	65,345	2,613
0+486,44	315,148	317,396	66,697	2,642
0+488,61	315,144	317,405	66,755	2,646
0+492,67	315,163	317,413	67,331	2,655
0+498,53	315,191	317,465	64,054	2,594
0+504,40	315,225	317,486	61,209	2,534
0+510,61	315,265	317,506	61,235	2,530
0+514,38	315,284	317,511	63,025	2,564
0+516,38	315,300	317,512	63,608	2,573
0+522,32	315,332	317,528	64,166	2,582
0+527,91	315,355	317,564	61,777	2,535
0+534,53	315,365	317,605	58,605	2,476
0+539,52	315,379	317,631	56,599	2,435
0+542,94	315,358	317,628	56,698	2,440
0+543,02	315,358	317,627	56,709	2,440
0+547,44	315,363	317,655	57,084	2,452
0+552,14	315,423	317,659	56,348	2,427
0+552,24	315,423	317,660	56,364	2,427



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
0+555,42	315,419	317,683	56,025	2,424
0+559,00	315,413	317,764	47,562	2,248
0+564,88	315,339	317,731	44,412	2,179
0+565,54	315,332	317,735	44,925	2,192
0+571,44	315,265	317,762	48,856	2,302
0+577,22	315,273	317,737	51,282	2,353
0+582,92	315,331	317,764	55,391	2,440
0+589,69	315,400	317,764	56,243	2,447
0+595,34	315,444	317,802	57,074	2,464
0+598,41	315,449	317,806	56,731	2,454
0+601,29	315,457	317,814	56,278	2,443
0+607,36	315,466	317,828	56,901	2,461
0+613,67	315,486	317,822	60,725	2,537
0+621,24	315,520	317,838	65,078	2,623
0+621,57	315,521	317,839	65,247	2,627
0+622,94	315,528	317,841	65,651	2,634
0+625,01	315,541	317,844	66,266	2,645
0+628,41	315,562	317,849	67,149	2,659
0+634,91	315,594	317,867	69,230	2,697
0+641,31	315,622	317,837	75,995	2,813
0+647,40	315,601	317,885	78,984	2,883
0+653,27	315,625	317,834	85,001	2,974
0+659,15	315,652	317,846	93,861	3,122
0+661,80	315,681	317,884	92,502	3,101
0+665,02	315,717	317,925	91,267	3,081
0+667,99	315,701	317,945	86,843	3,013
0+670,85	315,686	317,965	81,903	2,935
0+676,69	315,630	318,010	77,989	2,884
0+682,59	315,588	318,046	71,410	2,774
0+688,59	315,535	318,097	66,191	2,689
0+694,57	315,500	318,117	64,268	2,659
0+700,57	315,466	318,135	65,515	2,693
0+706,16	315,436	318,169	63,406	2,660
0+706,56	315,434	318,171	63,227	2,657
0+712,55	315,443	318,219	60,416	2,604
0+718,55	315,541	318,212	63,545	2,653
0+724,54	315,635	318,216	71,314	2,795
0+730,54	315,729	318,217	77,046	2,887
0+732,97	315,723	318,227	77,316	2,895
0+736,54	315,715	318,242	77,672	2,906
0+742,53	315,692	318,262	78,316	2,927
0+748,53	315,672	318,266	80,868	2,979
0+754,53	315,685	318,295	83,260	3,027



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
0+760,53	315,703	318,345	80,842	2,988
0+766,52	315,722	318,383	78,260	2,943
0+768,73	315,737	318,394	77,950	2,937
0+772,39	315,772	318,414	77,009	2,917
0+772,52	315,773	318,414	76,985	2,916
0+776,05	315,793	318,430	76,384	2,904
0+778,48	315,796	318,440	76,085	2,900
0+779,71	315,788	318,446	75,835	2,897
0+783,36	315,763	318,463	75,631	2,901
0+784,45	315,754	318,469	75,583	2,902
0+787,02	315,732	318,487	74,515	2,889
0+790,44	315,702	318,512	73,359	2,876
0+790,68	315,704	318,515	73,210	2,873
0+794,34	315,745	318,553	71,485	2,839
0+796,46	315,761	318,576	70,296	2,817
0+798,00	315,775	318,592	69,030	2,791
0+801,65	315,804	318,631	65,969	2,730
0+802,53	315,807	318,641	65,200	2,715
0+803,63	315,804	318,650	64,258	2,698
0+805,60	315,821	318,670	62,249	2,655
0+807,58	315,844	318,689	60,236	2,611
0+808,62	315,857	318,699	59,216	2,589
0+809,49	315,859	318,704	58,480	2,573
0+809,55	315,860	318,705	58,423	2,571
0+811,52	315,868	318,716	56,821	2,536
0+811,95	315,869	318,719	56,527	2,530
0+813,50	315,875	318,728	55,377	2,505
0+814,61	315,876	318,734	54,673	2,490
0+815,47	315,876	318,740	53,965	2,474
0+816,82	315,872	318,747	52,964	2,453
0+817,44	315,872	318,750	52,465	2,442
0+819,42	315,865	318,761	51,142	2,413
0+820,60	315,859	318,767	50,497	2,400
0+820,60	315,859	318,767	50,497	2,400
0+821,39	315,855	318,773	49,998	2,389
0+823,37	315,845	318,788	48,872	2,365
0+825,34	315,832	318,805	47,866	2,344
0+826,64	315,816	318,816	46,941	2,326
0+827,31	315,804	318,823	46,410	2,315
0+829,80	315,721	318,858	44,841	2,289
0+830,77	315,677	318,871	44,023	2,274
0+832,29	315,636	318,879	41,378	2,212
0+833,06	315,621	318,884	40,286	2,185



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
0+834,78	315,598	318,883	38,427	2,136
0+837,27	315,609	318,889	36,238	2,074
0+837,67	315,612	318,890	35,913	2,064
0+839,31	315,722	318,898	45,602	1,979
0+839,76	315,758	318,901	47,504	1,965
0+842,25	315,924	318,917	55,564	1,901
0+844,74	316,069	318,933	61,292	1,852
0+845,95	316,132	318,942	63,020	1,835
0+847,23	316,172	318,953	62,831	1,795
0+849,72	316,221	318,973	60,288	1,731
0+852,21	316,239	318,992	55,238	1,682
0+852,47	316,238	318,994	54,476	1,679
0+854,69	316,230	319,019	43,984	1,568
0+857,18	316,227	319,050	36,278	1,473
0+858,81	316,203	319,069	29,194	1,420
0+859,67	316,179	319,066	27,278	1,381
0+862,16	316,147	319,060	23,577	1,309
0+862,29	316,139	319,059	23,137	1,315
0+864,05	316,051	319,051	24,478	1,363
0+864,86	316,025	319,048	25,833	1,402
0+865,94	316,084	319,050	26,528	1,376
0+867,83	316,210	319,054	25,550	1,346
0+869,72	316,326	319,057	25,056	1,333
0+869,82	316,331	319,057	25,152	1,333
0+870,63	316,381	319,060	23,767	1,330
0+871,60	316,396	319,062	25,097	1,298
0+873,49	316,426	319,066	27,582	1,264
0+875,11	316,454	319,068	28,757	1,224
0+875,38	316,458	319,068	29,264	1,221
0+877,27	316,488	319,068	32,828	1,236
0+879,16	316,519	319,068	36,800	1,279
0+880,60	316,542	319,069	39,562	1,336
0+881,05	316,550	319,068	39,465	1,352
0+882,93	316,585	319,066	38,633	1,449
0+884,82	316,608	319,064	38,166	1,572
0+886,71	316,632	319,062	37,186	1,726
0+886,76	316,632	319,062	37,154	1,731
0+888,15	316,641	319,060	37,837	1,869
0+888,60	316,640	319,058	38,731	1,890
0+890,49	316,628	319,049	42,707	1,987
0+892,38	316,625	319,038	46,867	2,093
0+893,23	316,624	319,033	48,845	2,146
0+894,26	316,615	319,028	50,012	2,192



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
0+896,15	316,597	319,019	53,202	2,296
0+896,24	316,596	319,019	53,377	2,301
0+898,04	316,580	319,022	55,096	2,366
0+899,93	316,566	319,029	56,564	2,422
0+900,00	316,566	319,029	56,621	2,425
0+901,82	316,542	319,040	57,482	2,469
0+902,97	316,532	319,045	58,254	2,496
0+903,71	316,528	319,043	58,394	2,501
0+906,15	316,528	319,044	58,855	2,516
0+906,80	316,528	319,046	58,979	2,520
0+908,59	316,533	319,051	58,767	2,521
0+911,04	316,549	319,060	58,203	2,511
0+913,07	316,563	319,068	57,747	2,502
0+913,48	316,566	319,070	57,738	2,502
0+915,87	316,589	319,080	57,335	2,489
0+915,93	316,591	319,081	57,321	2,488
0+918,37	316,644	319,094	56,802	2,467
0+919,23	316,653	319,098	56,463	2,459
0+920,82	316,681	319,096	56,958	2,466
0+923,26	316,718	319,092	58,046	2,485
0+925,56	316,737	319,085	59,168	2,506
0+925,71	316,740	319,085	59,241	2,507
0+928,15	316,783	319,086	60,756	2,531
0+930,59	316,818	319,084	62,795	2,566
0+931,66	316,830	319,083	63,903	2,587
0+933,04	316,839	319,086	64,272	2,593
0+935,48	316,846	319,097	64,893	2,606
0+937,77	316,841	319,104	65,593	2,623
0+937,93	316,840	319,106	65,516	2,622
0+940,37	316,779	319,131	63,779	2,602
0+942,82	316,674	319,157	61,418	2,577
0+943,92	316,629	319,168	60,539	2,569
0+945,26	316,638	319,171	59,917	2,554
0+947,70	316,656	319,176	59,133	2,535
0+949,71	316,648	319,185	57,956	2,513
0+950,15	316,643	319,190	57,697	2,507
0+955,76	316,545	319,250	54,011	2,428
0+957,35	316,499	319,262	52,647	2,402
0+961,25	316,505	319,289	48,444	2,308
0+967,33	316,515	319,295	48,281	2,286
0+972,59	316,664	319,280	56,034	2,384
0+973,29	316,682	319,278	57,051	2,397
0+977,06	316,727	319,275	62,449	2,455



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
0+979,41	316,754	319,277	65,793	2,495
0+985,56	316,819	319,308	64,602	2,523
0+991,78	316,896	319,367	59,697	2,458
0+996,52	316,949	319,385	57,422	2,404
0+998,55	316,970	319,391	56,297	2,378
1+005,26	317,043	319,398	55,358	2,366
1+007,91	317,072	319,407	54,974	2,365
1+011,55	317,114	319,418	54,713	2,370
1+017,55	317,178	319,443	53,215	2,351
1+021,39	317,213	319,459	52,431	2,333
1+023,74	317,231	319,469	51,778	2,319
1+029,79	317,261	319,499	49,514	2,272
1+036,24	317,299	319,516	48,989	2,244
1+038,35	317,312	319,523	49,019	2,249
1+042,50	317,338	319,535	49,293	2,260
1+048,65	317,373	319,554	49,577	2,265
1+055,68	317,402	319,559	51,565	2,307
1+057,13	317,399	319,558	52,379	2,326
1+061,89	317,364	319,548	54,475	2,374
1+068,03	317,312	319,536	59,128	2,472
1+074,11	317,270	319,535	62,769	2,563
1+079,00	317,251	319,576	62,764	2,577
1+080,14	317,245	319,582	63,097	2,586
1+085,62	317,231	319,561	65,047	2,624
1+090,50	317,233	319,570	70,881	2,734
1+096,09	317,260	319,601	72,524	2,760
1+096,10	317,260	319,601	72,529	2,760
1+100,84	317,283	319,587	74,090	2,796
1+102,58	317,299	319,594	77,519	2,858
1+104,73	317,330	319,595	79,881	2,895
1+104,82	317,331	319,595	80,014	2,897
1+111,44	317,313	319,539	88,339	3,036
1+116,59	317,329	319,630	92,635	3,126
1+122,17	317,346	319,632	86,725	3,022
1+128,51	317,374	319,687	85,369	3,004
1+130,14	317,380	319,696	84,468	2,988
1+134,38	317,396	319,722	81,950	2,946
1+140,44	317,402	319,756	79,447	2,906
1+142,32	317,406	319,777	77,865	2,880
1+146,94	317,420	319,826	73,939	2,813
1+153,48	317,449	319,832	72,218	2,776
1+159,97	317,357	319,912	63,260	2,629
1+160,21	317,353	319,915	62,932	2,623



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
1+166,83	317,127	320,023	46,579	2,287
1+173,44	316,773	320,090	36,214	2,052
1+173,70	316,758	320,090	36,113	2,052
1+174,28	316,747	320,088	36,014	2,052
1+179,88	316,601	320,078	34,846	2,053
1+180,35	316,619	320,077	35,285	2,063
1+186,04	316,831	320,073	40,408	2,184
1+186,41	316,853	320,069	41,231	2,202
1+192,20	317,173	320,009	53,802	2,466
1+192,48	317,187	320,008	54,592	2,480
1+198,35	317,462	319,977	70,871	2,776
1+198,55	317,467	319,977	70,933	2,776
1+204,09	317,633	319,991	72,357	2,774
1+204,61	317,647	320,004	71,320	2,753
1+209,79	317,800	320,140	61,460	2,554
1+210,68	317,826	320,134	60,462	2,527
1+214,11	317,935	320,109	55,947	2,406
1+215,45	317,970	320,099	54,252	2,362
1+216,74	318,005	320,118	55,181	2,378
1+220,25	318,095	320,171	57,287	2,414
1+221,06	318,115	320,187	57,357	2,415
1+223,75	318,133	320,194	53,012	2,317
1+226,71	318,148	320,204	47,996	2,206
1+227,26	318,150	320,204	48,183	2,210
1+230,77	318,151	320,208	49,003	2,229
1+232,36	318,158	320,210	49,395	2,237
1+234,27	318,178	320,201	51,790	2,284
1+237,78	318,220	320,185	56,251	2,369
1+238,02	318,223	320,184	56,539	2,375
1+241,28	318,259	320,190	60,029	2,438
1+243,68	318,283	320,195	62,279	2,480
1+244,79	318,280	320,200	62,291	2,482
1+248,06	318,256	320,216	62,265	2,492
1+249,34	318,251	320,222	62,283	2,495
1+251,33	318,225	320,227	62,462	2,505
1+254,60	318,178	320,233	62,350	2,515
1+255,00	318,175	320,234	62,364	2,516
1+257,87	318,152	320,245	62,816	2,532
1+260,65	318,136	320,256	63,226	2,546
1+261,15	318,132	320,258	63,265	2,548
1+264,42	318,121	320,267	63,143	2,550
1+266,29	318,115	320,272	63,396	2,558
1+267,69	318,106	320,274	63,993	2,572



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
1+270,96	318,101	320,279	65,260	2,599
1+271,93	318,099	320,280	65,705	2,609
1+274,23	318,111	320,276	67,713	2,645
1+277,51	318,141	320,268	70,327	2,688
1+277,56	318,142	320,268	70,390	2,690
1+280,07	318,164	320,242	76,199	2,785
1+282,64	318,174	320,218	81,901	2,881
1+283,28	318,167	320,213	83,070	2,903
1+285,20	318,139	320,258	81,083	2,883
1+287,77	318,074	320,310	78,771	2,868
1+289,04	318,030	320,332	77,761	2,864
1+290,33	318,130	320,388	73,253	2,768
1+292,90	318,307	320,471	64,567	2,580
1+293,81	318,365	320,499	61,534	2,515
1+295,46	318,480	320,505	57,809	2,395
1+297,97	318,606	320,542	50,721	2,195
1+298,03	318,609	320,542	50,607	2,192
1+298,93	318,645	320,551	48,998	2,142
1+300,58	318,803	320,464	62,777	2,163
1+300,59	318,805	320,463	63,368	2,169
1+303,16	319,036	320,368	137,481	2,944
1+303,33	319,044	320,362	140,108	2,978
1+305,12	318,892	320,483	101,028	2,922
1+305,18	318,890	320,484	97,747	2,911
1+305,23	318,883	320,492	95,035	2,899
1+305,42	318,861	320,502	93,256	2,883
1+305,72	318,839	320,515	90,402	2,850
1+308,29	318,665	320,625	66,276	2,568
1+308,41	318,658	320,630	65,164	2,554
1+310,64	318,492	320,675	58,275	2,453
1+310,86	318,464	320,676	57,223	2,435
1+311,86	318,332	320,682	52,158	2,348
1+313,42	318,309	320,708	52,365	2,365
1+313,48	318,308	320,709	52,327	2,365
1+315,01	318,274	320,727	49,693	2,315
1+315,56	318,287	320,735	48,874	2,295
1+315,95	318,289	320,739	47,939	2,272
1+317,31	318,291	320,750	44,623	2,193
1+317,99	318,255	320,771	40,960	2,107
1+318,49	318,231	320,782	39,998	2,087
1+319,50	318,182	320,804	38,193	2,051
1+320,48	318,135	320,805	35,695	1,983
1+321,02	318,149	320,805	34,837	1,958



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
1+322,61	318,191	320,805	32,633	1,892
1+323,55	318,201	320,807	32,449	1,884
1+324,36	318,211	320,808	32,399	1,879
1+326,09	318,149	320,828	30,424	1,825
1+326,31	318,141	320,831	30,182	1,819
1+328,08	318,145	320,858	27,735	1,735
1+328,39	318,146	320,863	27,353	1,722
1+330,08	318,172	320,863	27,453	1,707
1+331,79	318,197	320,862	27,913	1,704
1+332,07	318,198	320,859	27,845	1,699
1+332,39	318,200	320,856	27,846	1,696
1+334,07	318,236	320,860	29,462	1,730
1+336,06	318,264	320,862	31,326	1,769
1+337,43	318,281	320,863	32,876	1,804
1+338,05	318,290	320,864	33,428	1,817
1+338,05	318,290	320,864	33,424	1,817
1+340,05	318,328	320,882	32,333	1,781
1+342,04	318,361	320,899	31,500	1,756
1+343,63	318,370	320,908	31,282	1,760
1+344,04	318,369	320,908	31,266	1,763
1+346,03	318,375	320,910	32,069	1,806
1+346,83	318,382	320,912	32,780	1,835
1+348,03	318,402	320,912	33,156	1,847
1+349,09	318,393	320,910	33,477	1,866
1+350,02	318,407	320,906	34,040	1,872
1+352,30	318,431	320,893	35,857	1,906
1+353,13	318,459	320,895	37,243	1,932
1+354,94	318,483	320,898	39,915	2,008
1+356,25	318,496	320,895	41,233	2,039
1+359,36	318,533	320,888	44,786	2,134
1+360,92	318,551	320,884	46,734	2,188
1+362,47	318,574	320,892	47,776	2,221
1+364,95	318,618	320,900	51,204	2,320
1+365,58	318,625	320,901	51,767	2,332
1+366,92	318,632	320,902	53,102	2,360
1+368,69	318,627	320,877	56,848	2,426
1+371,81	318,608	320,828	64,239	2,563
1+372,49	318,600	320,815	66,222	2,603
1+374,92	318,626	320,829	68,559	2,645
1+378,03	318,642	320,828	72,152	2,725
1+379,42	318,647	320,829	73,894	2,763
1+381,14	318,642	320,844	73,047	2,751
1+384,26	318,635	320,871	74,223	2,781



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
1+385,15	318,632	320,879	74,601	2,791
1+386,48	318,631	320,889	75,160	2,798
1+387,37	318,629	320,889	74,761	2,788
1+390,48	318,603	320,887	73,238	2,764
1+392,78	318,575	320,887	72,220	2,756
1+393,03	318,569	320,889	72,290	2,763
1+393,59	318,562	320,896	72,526	2,768
1+395,99	318,531	320,924	73,524	2,789
1+398,40	318,508	320,951	74,411	2,806
1+398,74	318,506	320,954	74,523	2,807
1+400,80	318,498	320,960	78,075	2,813
1+403,20	318,499	320,963	82,558	2,820
1+404,64	318,504	320,966	85,004	2,821
1+405,60	318,508	320,971	87,162	2,834
1+408,00	318,528	320,982	93,335	2,874
1+410,40	318,557	320,991	99,761	2,913
1+410,80	318,564	320,992	100,834	2,920
1+412,80	318,546	320,962	109,023	3,005
1+415,21	318,529	320,927	118,459	3,098
1+416,36	318,529	320,908	123,527	3,149
1+417,61	318,532	320,907	125,190	3,212
1+420,01	318,543	320,898	129,363	3,334
1+421,05	318,552	320,895	131,023	3,385
1+422,41	318,562	320,942	125,450	3,326
1+424,81	318,583	321,031	117,860	3,284
1+425,98	318,597	321,070	113,936	3,246
1+427,21	318,608	321,108	107,283	3,140
1+429,27	318,665	321,167	98,009	3,006
1+429,91	318,685	321,184	95,317	2,967
1+431,33	318,737	321,223	87,980	2,854
1+431,93	318,754	321,240	84,747	2,816
1+433,38	318,731	321,255	80,846	2,747
1+435,44	318,709	321,265	76,303	2,667
1+437,33	318,694	321,275	72,198	2,592
1+437,50	318,693	321,276	71,991	2,590
1+439,55	318,688	321,287	70,870	2,587
1+441,61	318,691	321,300	69,883	2,584
1+443,16	318,692	321,308	68,521	2,571
1+443,67	318,689	321,318	67,373	2,553
1+445,73	318,680	321,359	62,374	2,476
1+448,95	318,669	321,421	55,091	2,360
1+454,78	318,707	321,451	49,859	2,173
1+460,61	318,764	321,462	47,312	2,169



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
1+466,44	318,808	321,455	47,947	2,240
1+466,53	318,808	321,455	47,971	2,241
1+472,30	318,855	321,483	49,845	2,275
1+478,15	318,883	321,468	51,210	2,326
1+484,01	318,909	321,461	57,428	2,458
1+485,07	318,909	321,454	58,968	2,487
1+489,87	318,905	321,424	65,616	2,613
1+495,73	318,897	321,387	77,278	2,793
1+496,32	318,914	321,383	78,942	2,818
1+499,18	318,960	321,369	85,361	2,922
1+502,10	319,027	321,351	93,023	3,046
1+502,50	319,040	321,349	94,269	3,065
1+505,02	319,090	321,392	93,410	3,044
1+507,94	319,138	321,441	92,068	3,016
1+508,06	319,140	321,444	91,958	3,014
1+510,86	319,178	321,505	87,266	2,887
1+513,78	319,215	321,566	82,701	2,764
1+513,94	319,217	321,570	82,438	2,757
1+516,70	319,186	321,557	77,169	2,753
1+517,62	319,170	321,555	75,648	2,758
1+519,19	319,187	321,558	71,820	2,726
1+519,62	319,188	321,556	72,296	2,735
1+522,54	319,208	321,548	74,797	2,787
1+524,87	319,222	321,536	77,347	2,836
1+525,46	319,219	321,552	76,845	2,832
1+527,06	319,201	321,600	74,573	2,807
1+528,38	319,198	321,623	72,559	2,776
1+530,47	319,195	321,660	69,564	2,729
1+531,30	319,193	321,664	67,541	2,691
1+534,22	319,185	321,701	62,272	2,592
1+534,34	319,184	321,703	62,074	2,589
1+535,27	319,190	321,715	59,962	2,545
1+537,14	319,216	321,730	56,678	2,472
1+539,47	319,225	321,743	56,629	2,474
1+539,54	319,226	321,743	56,593	2,473
1+539,74	319,227	321,743	56,644	2,474
1+542,34	319,245	321,742	57,555	2,490
1+543,57	319,250	321,740	57,926	2,497
1+544,94	319,264	321,737	59,274	2,523
1+547,53	319,288	321,732	61,990	2,574
1+547,55	319,288	321,731	62,018	2,575
1+550,15	319,317	321,706	67,242	2,669
1+551,48	319,329	321,692	70,028	2,720



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
1+552,75	319,332	321,699	70,808	2,736
1+555,35	319,336	321,715	73,545	2,792
1+555,56	319,336	321,715	73,731	2,795
1+557,95	319,327	321,739	71,554	2,761
1+559,44	319,319	321,751	70,508	2,746
1+560,55	319,327	321,749	70,960	2,753
1+563,15	319,341	321,746	71,772	2,765
1+563,67	319,343	321,745	72,067	2,770
1+565,75	319,356	321,767	71,537	2,762
1+568,08	319,366	321,792	70,998	2,754
1+568,35	319,368	321,794	70,799	2,750
1+572,74	319,409	321,825	67,123	2,675
1+577,51	319,448	321,827	67,853	2,682
1+582,37	319,481	321,834	70,932	2,737
1+587,15	319,495	321,857	71,296	2,747
1+591,49	319,517	321,895	69,504	2,699
1+595,62	319,521	321,903	68,140	2,679
1+595,62	319,522	321,903	68,138	2,679
1+599,41	319,594	321,922	70,769	2,717
1+603,24	319,666	321,888	77,554	2,823
1+607,86	319,639	321,826	86,298	2,991
1+609,94	319,549	321,826	85,992	3,005
1+611,96	319,461	321,826	72,793	2,783
1+611,99	319,461	321,828	72,752	2,782
1+617,38	319,535	321,998	69,743	2,697
1+618,56	319,546	322,036	68,300	2,665
1+623,42	319,621	322,063	65,892	2,638
1+628,34	319,678	322,081	64,734	2,601
1+633,26	319,710	322,119	63,573	2,561
1+633,35	319,710	322,120	63,520	2,560
1+638,14	319,712	322,150	60,400	2,477
1+643,01	319,728	322,189	57,690	2,407
1+647,90	319,746	322,221	54,535	2,338
1+652,81	319,762	322,223	54,022	2,340
1+657,88	319,802	322,268	55,458	2,319
1+662,53	319,840	322,256	59,507	2,324
1+662,93	319,843	322,255	59,762	2,322
1+667,96	319,878	322,330	49,818	2,233
1+671,42	319,924	322,020	65,339	2,584
1+675,53	319,882	322,020	64,581	2,578
1+679,48	319,837	322,020	57,562	2,442
1+679,67	319,836	322,020	57,186	2,435
1+679,71	319,837	322,022	57,167	2,432



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
1+683,05	319,840	322,247	57,311	2,195
1+686,39	319,841	322,470	57,406	1,961
1+686,52	319,842	322,479	57,356	1,951
1+689,73	319,865	322,488	57,410	1,933
1+693,07	319,885	322,495	57,872	1,911
1+693,20	319,885	322,495	57,911	1,909
1+696,42	319,908	322,538	50,379	1,840
1+699,34	319,928	322,577	43,742	1,786
1+699,76	319,931	322,578	43,146	1,778
1+703,10	319,963	322,589	37,953	1,691
1+706,44	319,996	322,603	32,573	1,596
1+707,78	320,006	322,608	30,780	1,574
1+709,78	320,024	322,609	30,120	1,586
1+713,55	320,065	322,597	28,604	1,604
1+716,24	320,095	322,588	27,522	1,617
1+717,31	320,104	322,583	27,081	1,620
1+717,95	320,111	322,581	26,830	1,623
1+721,07	320,123	322,590	27,045	1,649
1+724,83	320,137	322,602	27,345	1,684
1+726,71	320,151	322,607	27,445	1,697
1+728,59	320,161	322,606	27,264	1,696
1+732,35	320,174	322,606	26,664	1,683
1+733,21	320,181	322,606	26,657	1,687
1+736,11	320,192	322,605	27,382	1,709
1+739,87	320,200	322,606	28,072	1,730
1+741,12	320,206	322,606	28,462	1,742
1+743,64	320,208	322,603	29,546	1,764
1+748,95	320,214	322,595	31,953	1,809
1+752,23	320,220	322,605	32,136	1,821
1+756,16	320,227	322,616	32,371	1,835
1+760,82	320,239	322,620	31,694	1,809
1+764,13	320,247	322,625	31,226	1,793
1+769,25	320,271	322,634	31,209	1,792
1+769,41	320,272	322,634	31,203	1,792
1+774,11	320,306	322,642	30,895	1,793
1+778,00	320,302	322,638	31,851	1,822
1+778,81	320,301	322,637	31,968	1,826
1+783,26	320,289	322,640	33,333	1,876
1+783,27	320,289	322,640	33,335	1,876
1+783,31	320,289	322,640	33,340	1,876
1+786,59	320,282	322,643	33,612	1,888
1+788,57	320,278	322,645	33,779	1,896
1+793,41	320,268	322,656	34,115	1,908



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
1+795,19	320,266	322,656	34,308	1,914
1+798,21	320,259	322,657	34,702	1,926
1+798,23	320,259	322,657	34,706	1,926
1+801,23	320,267	322,666	35,143	1,938
1+803,00	320,273	322,671	35,314	1,943
1+804,26	320,278	322,673	35,330	1,943
1+807,28	320,293	322,677	35,401	1,943
1+807,76	320,296	322,677	35,405	1,943
1+810,31	320,299	322,684	35,374	1,943
1+812,78	320,304	322,690	35,349	1,943
1+813,33	320,302	322,691	35,251	1,940
1+816,35	320,290	322,698	34,556	1,924
1+817,91	320,285	322,702	34,241	1,916
1+819,38	320,279	322,703	34,261	1,918
1+822,40	320,265	322,701	34,550	1,927
1+823,68	320,260	322,702	34,593	1,929
1+825,43	320,264	322,706	34,849	1,936
1+828,45	320,279	322,713	35,332	1,949
1+829,84	320,281	322,715	35,524	1,954
1+831,97	320,291	322,717	35,191	1,944
1+832,46	320,293	322,718	35,078	1,940
1+835,50	320,310	322,726	33,906	1,907
1+836,20	320,312	322,728	33,715	1,901
1+839,02	320,320	322,735	33,169	1,885
1+841,03	320,321	322,739	32,772	1,874
1+842,54	320,321	322,742	32,542	1,868
1+846,06	320,321	322,747	32,107	1,856
1+846,64	320,320	322,748	32,056	1,855
1+849,59	320,355	322,740	33,352	1,885
1+851,89	320,383	322,733	34,495	1,912
1+853,11	320,374	322,735	34,551	1,915
1+856,63	320,363	322,737	35,366	1,940
1+856,65	320,363	322,737	35,369	1,940
1+860,15	320,386	322,712	39,392	2,038
1+863,54	320,413	322,688	43,477	2,137
1+863,67	320,415	322,686	44,046	2,148
1+864,79	320,440	322,668	49,018	2,250
1+867,20	320,541	322,626	59,872	2,468
1+867,60	320,558	322,619	61,724	2,505
1+870,72	320,602	322,618	67,029	2,599
1+871,37	320,611	322,619	68,148	2,619
1+874,24	320,646	322,666	68,217	2,622
1+874,59	320,650	322,672	68,270	2,623



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
1+877,76	320,673	322,723	63,950	2,546
1+879,02	320,682	322,742	62,375	2,518
1+881,21	320,700	322,749	59,154	2,446
1+881,29	320,701	322,751	58,890	2,440
1+884,07	320,717	322,827	51,796	2,303
1+884,08	320,719	322,827	51,803	2,303
1+884,13	320,717	322,828	51,713	2,301
1+884,60	320,715	322,833	50,991	2,285
1+887,92	320,705	322,872	46,102	2,175
1+891,23	320,698	322,913	43,544	2,123
1+892,03	320,696	322,923	43,365	2,121
1+894,55	320,687	322,918	43,541	2,127
1+897,87	320,625	322,910	42,186	2,105
1+898,90	320,606	322,908	41,846	2,100
1+899,57	320,586	322,906	41,211	2,088
1+901,18	320,466	322,920	41,284	2,107
1+904,50	320,200	322,948	41,190	2,142
1+906,67	320,003	322,967	40,807	2,160
1+907,53	319,991	322,973	40,680	2,159
1+907,82	320,008	322,972	40,603	2,155
1+909,37	320,099	322,970	40,182	2,133
1+910,92	320,178	322,967	39,753	2,112
1+912,47	320,274	322,974	39,247	2,088
1+914,02	320,358	322,981	38,737	2,065
1+915,56	320,427	322,987	38,232	2,044
1+916,31	320,453	322,990	37,993	2,035
1+916,51	320,460	322,993	37,816	2,029
1+917,11	320,475	323,001	37,113	2,008
1+918,66	320,509	323,023	35,632	1,963
1+920,21	320,542	323,044	34,474	1,927
1+920,21	320,542	323,044	34,473	1,927
1+921,76	320,564	323,061	33,423	1,894
1+923,10	320,628	323,076	33,503	1,886
1+923,31	320,619	323,077	33,111	1,874
1+924,86	320,556	323,081	30,633	1,794
1+926,41	320,504	323,084	28,595	1,722
1+927,96	320,439	323,085	26,837	1,667
1+929,51	320,364	323,087	25,365	1,631
1+930,54	320,314	323,086	24,633	1,616
1+931,06	320,320	323,087	24,581	1,614
1+932,61	320,339	323,086	24,792	1,622
1+934,16	320,357	323,085	25,359	1,641
1+935,71	320,375	323,087	26,231	1,670



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
1+937,26	320,391	323,083	27,522	1,714
1+938,81	320,407	323,079	29,144	1,770
1+939,40	320,413	323,078	29,885	1,795
1+940,36	320,428	323,072	30,829	1,814
1+943,94	320,474	323,061	38,204	2,014
1+946,97	320,550	323,041	44,864	2,149
1+956,16	320,599	323,087	51,944	2,332
1+965,48	320,466	323,076	51,339	2,374
1+974,82	320,560	323,091	57,560	2,500
1+982,35	320,629	323,183	52,456	2,370
1+984,11	320,641	323,203	51,249	2,340
1+994,10	320,708	323,198	50,444	2,275
2+002,07	320,757	323,251	48,652	2,291
2+009,96	320,879	323,218	52,459	2,357
2+017,11	320,938	323,279	54,848	2,361
2+020,94	320,992	323,313	53,014	2,279
2+021,33	320,994	323,316	53,104	2,278
2+028,62	321,056	323,336	50,384	2,210
2+031,10	321,084	323,344	48,808	2,165
2+039,54	321,134	323,372	44,069	2,138
2+047,86	321,163	323,389	44,326	2,134
2+056,11	321,021	323,394	46,085	2,214
2+063,89	320,948	323,428	46,726	2,248
2+072,01	320,857	323,441	47,153	2,274
2+076,15	320,817	323,443	49,797	2,342
2+081,01	320,811	323,440	52,100	2,397
2+083,20	320,809	323,460	51,886	2,395
2+090,03	320,847	323,525	50,219	2,360
2+098,98	320,982	323,563	45,964	2,245
2+107,95	321,289	323,548	51,509	2,324
2+111,40	321,336	323,571	51,908	2,329
2+116,80	321,413	323,607	52,879	2,343
2+125,59	321,470	323,602	53,056	2,331
2+134,91	321,395	323,623	54,682	2,388
2+137,16	321,366	323,639	53,368	2,365
2+139,51	321,331	323,657	51,916	2,340
2+141,87	321,312	323,674	50,419	2,310
2+143,71	321,299	323,687	49,317	2,287
2+144,23	321,305	323,689	48,979	2,278
2+146,59	321,331	323,701	47,579	2,243
2+148,95	321,345	323,714	46,177	2,210
2+151,31	321,362	323,726	45,058	2,183
2+152,39	321,369	323,730	44,641	2,173



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
2+153,67	321,377	323,737	44,121	2,160
2+156,03	321,382	323,750	43,045	2,135
2+158,38	321,381	323,764	42,014	2,113
2+160,15	321,389	323,771	41,793	2,107
2+160,74	321,377	323,773	41,490	2,102
2+163,10	321,331	323,780	40,585	2,086
2+165,46	321,290	323,784	39,991	2,076
2+167,82	321,244	323,788	39,695	2,075
2+167,90	321,242	323,788	39,695	2,075
2+170,18	321,239	323,794	39,738	2,079
2+172,54	321,262	323,799	40,378	2,095
2+175,62	321,210	323,790	44,081	2,195
2+183,22	321,200	323,758	50,809	2,354
2+183,40	321,200	323,760	50,888	2,356
2+191,49	321,218	323,818	53,522	2,424
2+194,27	321,297	323,844	51,627	2,372
2+198,83	321,417	323,881	48,756	2,293
2+201,82	321,461	323,892	48,582	2,285
2+205,14	321,499	323,915	47,022	2,244
2+209,07	321,545	323,936	45,437	2,203
2+216,07	321,445	323,920	46,690	2,246
2+217,65	321,426	323,916	47,137	2,259
2+226,61	321,477	323,727	69,944	2,705
2+228,67	321,588	323,721	83,295	2,910
2+230,58	321,666	323,717	92,703	3,065
2+233,19	321,560	323,711	81,954	2,907
2+234,40	321,560	323,708	77,682	2,828
2+234,71	321,553	323,729	76,605	2,811
2+237,37	321,434	323,931	64,170	2,616
2+237,58	321,427	323,946	63,357	2,603
2+240,03	321,476	323,961	64,729	2,608
2+242,69	321,529	323,973	66,543	2,621
2+243,31	321,541	323,976	66,996	2,624
2+244,84	321,580	323,986	67,915	2,629
2+245,35	321,586	323,990	67,668	2,624
2+248,01	321,630	324,013	66,000	2,598
2+250,67	321,677	324,036	64,417	2,572
2+252,10	321,693	324,046	63,982	2,560
2+253,33	321,686	324,037	64,961	2,589
2+255,98	321,677	324,018	67,289	2,651
2+258,39	321,658	324,001	68,895	2,704
2+258,64	321,654	323,996	69,431	2,714
2+261,30	321,613	323,951	75,024	2,818



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
2+261,47	321,610	323,948	75,370	2,825
2+262,90	321,618	323,913	78,779	2,881
2+263,96	321,611	323,911	78,837	2,884
2+264,97	321,606	323,910	78,817	2,884
2+266,62	321,554	323,917	73,431	2,790
2+269,28	321,478	323,930	65,002	2,641
2+269,33	321,477	323,930	64,858	2,639
2+271,63	321,449	323,942	61,308	2,577
2+271,94	321,443	323,944	61,590	2,584
2+274,60	321,402	323,959	63,946	2,643
2+276,45	321,381	323,970	65,540	2,682
2+277,26	321,391	323,973	67,061	2,710
2+279,13	321,422	323,980	70,552	2,772
2+279,92	321,445	324,005	71,711	2,796
2+283,10	321,571	324,080	76,623	2,882
2+283,58	321,554	324,084	76,488	2,884
2+287,24	321,433	324,117	75,553	2,894
2+290,00	321,349	324,144	74,923	2,903
2+290,90	321,382	324,143	77,444	2,933
2+293,17	321,435	324,127	82,616	2,991
2+294,57	321,396	324,148	79,357	2,933
2+295,22	321,376	324,156	78,085	2,910
2+296,43	321,362	324,190	76,189	2,874
2+298,23	321,523	324,261	74,587	2,810
2+298,41	321,539	324,270	74,459	2,805
2+298,71	321,564	324,283	74,116	2,793
2+301,17	321,591	324,343	61,440	2,577
2+301,89	321,593	324,349	60,303	2,553
2+304,75	321,619	324,373	56,134	2,460
2+305,55	321,603	324,376	55,902	2,453
2+308,36	321,569	324,390	55,399	2,433
2+309,21	321,572	324,392	55,829	2,441
2+312,14	321,609	324,398	57,250	2,468
2+312,40	321,614	324,398	57,379	2,470
2+316,42	321,666	324,403	59,266	2,493
2+321,15	321,703	324,410	60,673	2,516
2+325,85	321,743	324,410	62,599	2,554
2+330,39	321,761	324,422	63,252	2,576
2+334,93	321,783	324,445	63,075	2,559
2+339,48	321,779	324,444	64,218	2,563
2+344,03	321,825	324,453	67,184	2,618
2+347,36	321,785	324,471	66,037	2,578
2+347,93	321,781	324,473	65,994	2,576



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
2+350,65	321,759	324,482	65,796	2,564
2+351,76	321,765	324,487	65,278	2,565
2+355,02	321,788	324,502	63,292	2,561
2+355,59	321,792	324,504	63,304	2,560
2+359,42	321,816	324,512	63,338	2,550
2+359,42	321,816	324,512	63,339	2,550
2+363,24	321,910	324,525	67,205	2,554
2+363,84	321,923	324,527	67,781	2,554
2+367,07	321,902	324,551	65,257	2,528
2+368,25	321,896	324,558	64,534	2,522
2+370,90	321,885	324,573	62,373	2,505
2+372,66	321,878	324,586	60,774	2,495
2+374,73	321,873	324,621	56,574	2,444
2+377,07	321,871	324,658	52,042	2,388
2+378,56	321,901	324,655	52,022	2,386
2+381,52	321,966	324,645	52,463	2,389
2+382,39	321,963	324,652	52,197	2,388
2+385,11	321,942	324,673	51,592	2,396
2+385,97	321,934	324,681	51,244	2,395
2+387,63	321,922	324,683	50,771	2,384
2+390,37	321,903	324,687	50,040	2,368
2+392,86	321,923	324,681	52,785	2,422
2+394,78	321,938	324,676	54,933	2,465
2+395,08	321,939	324,675	55,285	2,472
2+398,07	321,949	324,669	58,478	2,533
2+398,10	321,948	324,669	58,502	2,534
2+401,36	321,880	324,658	61,029	2,596
2+403,33	321,892	324,647	64,571	2,659
2+404,38	321,896	324,641	66,418	2,694
2+407,41	321,866	324,635	69,204	2,761
2+408,57	321,883	324,626	71,497	2,808
2+410,58	321,915	324,609	76,026	2,897
2+413,75	321,924	324,616	81,221	2,982
2+413,80	321,924	324,617	81,266	2,982
2+417,29	321,898	324,646	84,758	3,016
2+419,04	321,855	324,661	83,611	3,009
2+420,82	321,815	324,676	82,600	3,007
2+424,77	321,917	324,672	91,261	3,095
2+427,28	321,933	324,653	101,057	3,182
2+428,67	321,940	324,643	105,934	3,222
2+428,93	321,929	324,642	106,337	3,233
2+432,83	321,890	324,648	110,580	3,351
2+436,63	321,910	324,854	89,641	3,116



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
2+441,25	321,977	325,006	63,072	2,669
2+442,44	321,976	324,986	62,102	2,652
2+445,87	321,977	324,922	57,773	2,571
2+446,07	321,980	324,919	60,116	2,622
2+447,63	322,074	324,951	66,457	2,748
2+448,09	322,089	324,969	65,555	2,729
2+449,32	322,092	324,986	64,175	2,702
2+452,49	322,123	325,049	58,762	2,591
2+453,38	322,104	325,057	57,987	2,578
2+457,33	322,079	325,010	58,656	2,589
2+459,67	322,091	325,044	59,715	2,616
2+461,29	322,107	325,074	59,817	2,620
2+462,79	322,064	325,096	56,466	2,551
2+465,22	321,998	325,132	50,909	2,437
2+469,17	321,990	325,188	45,493	2,274
2+473,78	322,038	325,228	43,296	2,144
2+478,38	322,102	325,236	45,032	2,102
2+482,54	322,030	325,239	45,898	2,125
2+486,70	322,258	325,241	54,450	2,196
2+490,65	322,278	325,264	51,467	2,163
2+494,62	322,308	325,278	52,600	2,131
2+498,42	322,324	325,303	51,171	2,092
2+499,42	322,323	325,308	50,090	2,076
2+501,80	322,328	325,320	47,274	2,033
2+502,16	322,330	325,322	46,875	2,027
2+506,56	322,341	325,342	44,241	1,975
2+507,55	322,347	325,345	43,817	1,967
2+510,96	322,366	325,355	42,454	1,943
2+513,30	322,384	325,363	42,546	1,931
2+515,64	322,400	325,370	42,689	1,920
2+519,05	322,425	325,373	45,233	1,928
2+520,34	322,434	325,374	46,249	1,931
2+524,69	322,466	325,387	47,376	1,926
2+524,80	322,465	325,387	47,313	1,924
2+529,05	322,462	325,403	45,218	1,884
2+530,55	322,458	325,408	43,777	1,868
2+534,33	322,446	325,420	40,423	1,843
2+536,29	322,440	325,424	40,510	1,842
2+539,60	322,428	325,433	40,741	1,845
2+542,04	322,421	325,439	41,120	1,844
2+542,31	322,419	325,440	41,188	1,844
2+543,76	322,420	325,443	41,317	1,842
2+547,94	322,384	325,451	41,296	1,837



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
2+552,43	322,368	325,464	41,257	1,836
2+556,92	322,336	325,472	42,362	1,840
2+562,14	322,378	325,493	47,697	1,814
2+567,29	322,445	325,495	56,580	1,831
2+568,78	322,475	325,501	57,244	1,830
2+572,33	322,570	325,514	58,088	1,817
2+576,99	322,563	325,528	48,530	1,780
2+577,27	322,565	325,528	48,009	1,777
2+581,23	322,578	325,529	45,957	1,806
2+581,88	322,581	325,529	45,638	1,810
2+583,11	322,558	325,529	45,236	1,826
2+585,47	322,519	325,531	43,475	1,845
2+586,48	322,506	325,532	43,004	1,857
2+589,71	322,461	325,528	44,252	1,897
2+591,26	322,444	325,527	44,737	1,915
2+593,95	322,481	325,532	45,321	1,945
2+596,05	322,517	325,535	45,902	1,968
2+598,20	322,577	325,542	46,891	1,971
2+600,90	322,653	325,551	47,904	1,970
2+602,44	322,663	325,552	47,827	1,975
2+605,77	322,698	325,554	48,100	1,990
2+606,68	322,690	325,555	47,766	1,999
2+610,04	322,699	325,560	47,108	2,047
2+610,74	322,709	325,561	46,800	2,050
2+610,92	322,712	325,561	46,929	2,051
2+615,16	322,769	325,567	50,038	2,068
2+615,75	322,775	325,567	50,492	2,073
2+619,41	322,805	325,555	54,397	2,119
2+620,17	322,811	325,553	55,363	2,132
2+623,21	322,818	325,558	53,413	2,148
2+624,54	322,821	325,562	52,510	2,155
2+627,02	322,814	325,578	48,778	2,123
2+628,48	322,805	325,584	46,894	2,114
2+628,84	322,809	325,586	46,386	2,110
2+630,82	322,834	325,598	44,541	2,085
2+633,23	322,851	325,609	42,182	2,055
2+634,63	322,862	325,609	43,028	2,069
2+637,62	322,890	325,607	44,376	2,093
2+638,43	322,896	325,609	44,648	2,101
2+642,01	322,939	325,616	46,983	2,138
2+642,24	322,939	325,617	46,885	2,137
2+646,04	322,929	325,635	45,091	2,126
2+646,42	322,929	325,637	44,897	2,124



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
2+649,85	322,920	325,651	43,541	2,098
2+650,86	322,918	325,656	43,142	2,089
2+653,35	322,960	325,671	43,551	2,075
2+653,65	322,967	325,673	43,547	2,070
2+654,18	322,978	325,676	43,514	2,062
2+657,46	323,013	325,675	44,685	2,039
2+657,58	323,014	325,675	44,690	2,038
2+661,46	323,029	325,682	43,982	2,089
2+661,92	323,035	325,683	43,842	2,091
2+666,29	323,099	325,686	44,730	2,114
2+670,66	323,094	325,671	46,020	2,214
2+675,02	323,090	325,654	51,762	2,363
2+679,05	323,082	325,629	58,501	2,512
2+683,10	323,079	325,598	66,379	2,678
2+686,33	323,076	325,559	75,626	2,855
2+688,57	323,127	325,593	79,346	2,921
2+689,59	323,147	325,608	80,727	2,945
2+691,20	323,158	325,646	76,349	2,867
2+692,80	323,172	325,681	72,413	2,796
2+696,09	323,131	325,681	68,213	2,719
2+700,29	323,084	325,588	79,118	2,921
2+701,35	323,089	325,593	82,162	2,974
2+704,56	323,116	325,615	92,938	3,163
2+709,30	323,153	325,717	89,676	3,060
2+714,06	323,192	325,744	87,101	2,952
2+714,07	323,192	325,744	87,094	2,951
2+716,75	323,198	325,793	87,279	2,921
2+717,34	323,199	325,799	87,073	2,904
2+718,99	323,205	325,823	86,730	2,865
2+720,63	323,234	325,822	87,942	2,827
2+723,88	323,303	325,818	90,880	2,760
2+723,92	323,304	325,819	90,766	2,759
2+727,20	323,362	325,884	80,288	2,708
2+728,48	323,384	325,909	76,257	2,690
2+730,49	323,405	325,917	73,671	2,653
2+733,03	323,438	325,930	71,042	2,618
2+733,78	323,430	325,933	70,753	2,617
2+737,07	323,403	325,950	69,621	2,607
2+737,80	323,396	325,954	69,453	2,611
2+740,35	323,379	325,979	71,136	2,571
2+742,53	323,365	326,002	72,739	2,540
2+743,64	323,367	325,994	72,891	2,549
2+746,93	323,389	325,981	73,263	2,575



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
2+747,19	323,390	325,980	73,297	2,577
2+750,21	323,513	325,954	79,218	2,797
2+750,54	323,526	325,951	79,871	2,822
2+751,84	323,574	325,938	82,093	2,916
2+753,50	323,617	325,936	85,548	2,970
2+755,40	323,671	325,933	90,700	3,054
2+756,10	323,692	325,931	92,390	3,080
2+758,09	323,669	325,936	92,933	3,087
2+760,31	323,645	325,936	93,889	3,093
2+762,68	323,618	325,906	99,219	3,159
2+764,62	323,598	325,879	103,667	3,215
2+767,27	323,567	325,865	112,418	3,326
2+768,05	323,558	325,861	115,096	3,360
2+768,94	323,550	325,859	117,935	3,394
2+771,86	323,565	325,900	122,187	3,443
2+773,27	323,573	325,920	124,226	3,465
2+774,83	323,566	325,972	118,135	3,401
2+776,45	323,559	326,025	111,828	3,333
2+776,96	323,558	326,042	109,914	3,313
2+777,60	323,556	326,063	107,455	3,287
2+777,69	323,555	326,065	106,843	3,278
2+781,04	323,521	326,149	85,330	2,986
2+781,90	323,516	326,171	80,496	2,919
2+785,63	323,568	326,174	78,360	2,840
2+786,20	323,576	326,175	78,036	2,828
2+790,22	323,611	326,275	77,698	2,715
2+790,54	323,614	326,283	77,677	2,706
2+794,81	323,654	326,261	76,660	2,585
2+794,89	323,655	326,261	76,639	2,583
2+798,89	323,663	326,313	72,249	2,595
2+799,40	323,660	326,315	71,438	2,582
2+802,89	323,645	326,328	65,773	2,492
2+803,99	323,640	326,336	64,488	2,479
2+807,74	323,625	326,364	60,163	2,437
2+808,58	323,621	326,366	59,694	2,432
2+812,66	323,613	326,380	57,497	2,413
2+817,45	323,606	326,396	52,070	2,414
2+822,22	323,542	326,413	51,894	2,401
2+827,26	323,553	326,413	54,437	2,440
2+832,30	323,585	326,430	57,094	2,481
2+836,72	323,651	326,450	55,763	2,458
2+840,03	323,807	326,439	59,656	2,509
2+841,13	323,856	326,438	60,895	2,521



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
2+843,35	323,855	326,447	60,778	2,519
2+845,65	323,853	326,453	60,610	2,519
2+846,67	323,858	326,458	60,356	2,513
2+849,99	323,884	326,472	60,337	2,508
2+850,34	323,886	326,474	60,301	2,507
2+853,32	323,885	326,486	57,352	2,480
2+854,75	323,883	326,492	55,955	2,469
2+856,64	323,882	326,502	56,160	2,459
2+859,08	323,880	326,515	56,523	2,450
2+859,96	323,880	326,517	56,250	2,448
2+863,28	323,879	326,529	55,123	2,441
2+863,93	323,879	326,531	54,955	2,440
2+866,60	323,879	326,538	55,837	2,452
2+868,74	323,881	326,543	56,651	2,464
2+869,92	323,883	326,547	56,700	2,470
2+873,31	323,886	326,557	56,679	2,484
2+877,84	323,919	326,562	58,992	2,523
2+883,05	323,974	326,575	59,975	2,558
2+888,25	324,034	326,594	60,033	2,551
2+892,94	324,086	326,617	59,117	2,534
2+895,70	324,099	326,632	57,950	2,511
2+897,63	324,108	326,642	57,127	2,494
2+902,35	324,117	326,675	55,005	2,452
2+906,01	324,117	326,694	54,025	2,433
2+907,00	324,121	326,698	53,733	2,425
2+911,69	324,131	326,711	53,312	2,418
2+916,37	324,141	326,732	52,700	2,405
2+921,07	324,168	326,747	52,201	2,392
2+925,76	324,166	326,771	50,838	2,364
2+928,20	324,178	326,783	50,218	2,350
2+931,24	324,192	326,798	49,463	2,333
2+936,71	324,221	326,807	48,972	2,318
2+940,74	324,236	326,820	49,255	2,324
2+944,78	324,228	326,824	49,457	2,331
2+949,50	324,209	326,832	50,632	2,362
2+949,94	324,208	326,832	50,822	2,366
2+954,22	324,195	326,831	52,677	2,407
2+954,22	324,195	326,831	52,679	2,407
2+958,50	324,197	326,849	54,268	2,434
2+959,12	324,197	326,851	54,491	2,438
2+962,77	324,217	326,860	54,158	2,442
2+963,99	324,226	326,863	54,069	2,444
2+967,05	324,308	326,878	55,026	2,454



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
2+968,68	324,349	326,887	55,474	2,459
2+971,33	324,354	326,902	55,855	2,450
2+973,25	324,348	326,913	56,021	2,441
2+974,30	324,320	326,922	55,306	2,424
2+975,61	324,287	326,930	54,258	2,400
2+977,62	324,247	326,942	52,726	2,368
2+979,89	324,167	326,950	50,145	2,330
2+982,04	324,103	326,959	47,909	2,293
2+984,17	324,057	326,977	46,291	2,261
2+987,65	323,983	327,012	42,997	2,190
2+988,45	323,966	327,017	42,265	2,171
2+990,21	323,945	327,024	40,849	2,130
2+990,30	323,944	327,025	40,774	2,127
2+992,16	323,941	327,030	39,676	2,089
2+992,73	323,943	327,032	39,458	2,081
2+994,01	323,931	327,038	38,390	2,040
2+995,86	323,924	327,046	37,333	1,995
2+997,63	323,917	327,054	36,556	1,956
2+997,72	323,916	327,055	36,482	1,952
2+999,57	323,889	327,071	35,455	1,887
3+001,43	323,928	327,084	35,531	1,847
3+002,23	323,922	327,090	35,490	1,832
3+003,28	323,951	327,099	34,386	1,784
3+005,13	323,961	327,113	31,798	1,697
3+006,40	323,962	327,123	30,228	1,645
3+006,91	323,983	327,128	30,274	1,623
3+006,99	323,986	327,129	30,254	1,619
3+008,84	324,036	327,150	31,165	1,560
3+010,69	324,048	327,170	31,676	1,519
3+011,39	324,031	327,177	31,182	1,509
3+012,55	324,068	327,185	33,268	1,466
3+014,40	324,088	327,196	34,875	1,418
3+015,91	324,080	327,204	37,182	1,391
3+016,26	324,110	327,205	38,389	1,390
3+018,11	324,185	327,209	39,081	1,402
3+019,60	324,202	327,212	37,467	1,426
3+019,96	324,226	327,213	37,971	1,429
3+020,34	324,236	327,214	38,330	1,432
3+021,37	324,259	327,220	38,479	1,409
3+021,82	324,286	327,222	39,630	1,396
3+023,67	324,351	327,233	42,275	1,357
3+024,91	324,360	327,239	42,311	1,344
3+025,53	324,364	327,243	42,378	1,339



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
3+027,38	324,335	327,254	40,115	1,330
3+028,00	324,309	327,258	38,683	1,332
3+029,23	324,304	327,265	38,637	1,331
3+029,49	324,303	327,266	38,697	1,331
3+031,09	324,289	327,274	36,683	1,307
3+034,26	324,256	327,286	35,625	1,343
3+034,70	324,258	327,287	35,891	1,352
3+035,66	324,276	327,289	36,676	1,374
3+038,32	324,431	327,296	37,701	1,410
3+039,17	324,482	327,298	38,304	1,425
3+041,94	324,510	327,308	38,619	1,422
3+042,55	324,517	327,310	38,758	1,422
3+043,72	324,522	327,314	38,290	1,410
3+045,56	324,517	327,315	38,097	1,403
3+048,36	324,523	327,314	38,196	1,398
3+049,18	324,529	327,316	38,317	1,396
3+052,74	324,560	327,327	39,416	1,402
3+052,79	324,560	327,327	39,409	1,402
3+052,97	324,560	327,328	39,357	1,401
3+056,41	324,545	327,335	36,990	1,356
3+057,44	324,543	327,336	36,607	1,347
3+060,03	324,542	327,343	35,872	1,340
3+062,66	324,542	327,349	35,053	1,333
3+063,65	324,540	327,350	35,208	1,329
3+067,27	324,519	327,355	35,568	1,317
3+067,98	324,515	327,356	35,616	1,314
3+070,88	324,510	327,359	36,671	1,316
3+072,07	324,509	327,360	37,083	1,318
3+076,19	324,509	327,368	38,147	1,313
3+081,23	324,487	327,369	39,876	1,329
3+086,26	324,503	327,380	41,895	1,332
3+095,79	324,685	327,376	56,585	1,408
3+100,18	324,780	327,376	66,416	1,500
3+104,57	324,856	327,398	79,896	1,483
3+107,75	324,907	327,390	100,184	1,516
3+109,36	324,931	327,380	108,668	1,521
3+110,56	324,934	327,382	107,687	1,536
3+113,09	324,947	327,388	107,550	1,576
3+114,19	324,955	327,391	107,818	1,595
3+115,63	324,962	327,390	104,004	1,596
3+118,17	324,979	327,392	97,226	1,601
3+118,90	324,985	327,392	95,413	1,604
3+120,71	324,999	327,397	92,953	1,610



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
3+123,25	325,022	327,404	89,933	1,623
3+123,43	325,024	327,405	89,732	1,624
3+124,34	325,037	327,403	89,457	1,640
3+125,79	325,058	327,400	90,317	1,664
3+126,74	325,071	327,398	88,865	1,684
3+127,95	325,089	327,396	88,641	1,706
3+128,32	325,096	327,397	88,652	1,712
3+130,86	325,148	327,400	89,051	1,754
3+132,36	325,177	327,405	89,225	1,782
3+133,40	325,197	327,414	86,537	1,756
3+135,94	325,246	327,437	79,986	1,694
3+136,66	325,259	327,443	78,365	1,679
3+138,48	325,289	327,450	75,744	1,652
3+140,66	325,318	327,457	73,655	1,637
3+140,88	325,322	327,457	73,462	1,635
3+141,02	325,324	327,458	73,182	1,633
3+141,36	325,329	327,460	72,546	1,629
3+143,55	325,367	327,469	68,262	1,598
3+145,32	325,395	327,477	64,966	1,574
3+146,09	325,388	327,480	63,142	1,558
3+147,74	325,364	327,484	61,130	1,560
3+148,43	325,353	327,485	60,086	1,556
3+149,61	325,335	327,486	58,534	1,554
3+150,77	325,317	327,485	57,321	1,555
3+153,10	325,282	327,481	56,009	1,567
3+153,10	325,281	327,481	56,007	1,567
3+153,98	325,269	327,478	55,661	1,572
3+155,44	325,249	327,478	55,441	1,590
3+157,78	325,213	327,478	55,297	1,624
3+158,37	325,206	327,479	55,303	1,633
3+160,12	325,179	327,480	54,240	1,641
3+162,45	325,136	327,483	53,451	1,659
3+162,78	325,130	327,483	53,286	1,661
3+164,79	325,089	327,486	52,596	1,678
3+165,00	325,082	327,486	52,517	1,680
3+167,13	325,039	327,487	51,185	1,691
3+167,24	325,037	327,487	51,137	1,691
3+169,47	324,991	327,500	46,322	1,659
3+171,68	324,943	327,512	41,946	1,635
3+171,80	324,940	327,512	41,855	1,634
3+174,14	324,884	327,512	40,389	1,626
3+176,16	324,832	327,512	39,510	1,626
3+176,48	324,840	327,512	39,661	1,630



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
3+178,82	324,897	327,510	41,026	1,662
3+180,47	324,931	327,507	42,167	1,689
3+181,15	324,949	327,507	42,643	1,700
3+183,49	325,005	327,505	44,344	1,741
3+184,87	325,037	327,504	45,519	1,769
3+185,83	325,059	327,503	45,507	1,777
3+188,17	325,110	327,503	45,639	1,800
3+189,29	325,131	327,503	45,908	1,817
3+193,82	325,219	327,511	46,596	1,864
3+195,80	325,258	327,510	48,248	1,892
3+198,32	325,317	327,508	50,343	1,926
3+202,82	325,423	327,511	53,356	1,986
3+207,27	325,467	327,522	52,210	1,992
3+211,72	325,455	327,541	52,215	1,994
3+220,55	325,446	327,552	50,408	2,008
3+224,34	325,458	327,563	51,113	2,035
3+224,94	325,459	327,565	51,232	2,038
3+229,36	325,461	327,564	53,775	2,090
3+233,72	325,482	327,567	56,580	2,157
3+238,09	325,474	327,574	58,991	2,198
3+242,43	325,467	327,589	61,725	2,216
3+246,78	325,460	327,590	63,899	2,244
3+249,24	325,453	327,593	64,834	2,269
3+251,13	325,450	327,596	65,528	2,287
3+255,48	325,444	327,594	66,649	2,338
3+256,35	325,451	327,593	67,139	2,357
3+257,18	325,449	327,591	67,730	2,381
3+259,77	325,487	327,590	69,140	2,430
3+260,17	325,490	327,591	68,851	2,435
3+263,99	325,550	327,605	65,918	2,481
3+264,05	325,550	327,606	65,878	2,482
3+267,81	325,546	327,617	64,225	2,488
3+268,30	325,541	327,618	63,946	2,490
3+271,64	325,499	327,633	64,312	2,527
3+272,49	325,482	327,638	64,509	2,540
3+272,54	325,483	327,638	64,477	2,540
3+275,46	325,531	327,656	62,124	2,471
3+276,78	325,530	327,654	62,551	2,473
3+279,28	325,530	327,649	64,776	2,530
3+279,67	325,526	327,648	65,293	2,544
3+281,03	325,553	327,662	65,443	2,552
3+282,31	325,549	327,662	66,656	2,586
3+283,10	325,572	327,669	66,406	2,581



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
3+285,70	325,623	327,686	67,052	2,593
3+286,92	325,653	327,697	67,656	2,595
3+288,81	325,668	327,717	70,019	2,630
3+290,55	325,717	327,725	70,862	2,633
3+290,75	325,722	327,724	71,190	2,633
3+294,57	325,812	327,712	77,380	2,650
3+294,96	325,820	327,712	78,074	2,652
3+298,39	325,894	327,744	78,277	2,695
3+299,39	325,914	327,754	78,343	2,707
3+302,21	325,957	327,796	73,259	2,652
3+303,35	325,970	327,812	70,981	2,629
3+303,97	325,965	327,818	69,853	2,610
3+305,17	325,954	327,828	67,548	2,572
3+307,32	325,938	327,848	63,776	2,510
3+308,14	325,932	327,852	63,267	2,502
3+308,66	325,929	327,854	63,018	2,499
3+311,10	325,912	327,865	61,673	2,479
3+311,71	325,908	327,868	61,381	2,475
3+314,06	325,897	327,873	61,842	2,488
3+316,12	325,890	327,878	62,436	2,502
3+317,02	325,889	327,885	61,932	2,494
3+319,98	325,886	327,912	60,163	2,464
3+321,11	325,888	327,919	59,846	2,459
3+322,95	325,892	327,926	58,938	2,440
3+325,91	325,894	327,936	58,333	2,431
3+326,11	325,894	327,936	58,311	2,430
3+328,87	325,915	327,966	56,661	2,398
3+330,23	325,926	327,979	56,034	2,385
3+331,83	325,945	327,982	55,583	2,372
3+334,37	325,973	327,986	55,162	2,359
3+334,80	325,979	327,989	55,112	2,357
3+337,76	326,021	328,003	55,150	2,352
3+338,64	326,032	328,008	55,634	2,361
3+342,98	326,090	328,022	57,360	2,389
3+343,04	326,090	328,023	57,380	2,389
3+345,61	326,127	328,034	58,765	2,412
3+347,75	326,160	328,043	59,748	2,427
3+348,32	326,169	328,044	60,068	2,432
3+352,54	326,238	328,053	62,682	2,471
3+353,60	326,247	328,062	62,408	2,466
3+356,53	326,276	328,088	61,908	2,456
3+358,88	326,295	328,093	62,231	2,459
3+360,55	326,306	328,096	62,479	2,462



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
3+364,16	326,331	328,108	64,096	2,491
3+365,02	326,337	328,111	64,511	2,498
3+369,44	326,357	328,138	64,669	2,502
3+369,51	326,357	328,138	64,674	2,503
3+374,35	326,365	328,160	64,428	2,501
3+374,72	326,364	328,161	64,430	2,502
3+379,27	326,343	328,180	64,875	2,520
3+383,61	326,320	328,199	65,513	2,542
3+385,08	326,320	328,205	65,857	2,550
3+387,91	326,326	328,215	66,389	2,561
3+390,13	326,340	328,228	66,602	2,565
3+392,86	326,360	328,244	66,768	2,567
3+395,18	326,377	328,254	66,810	2,566
3+397,79	326,394	328,265	66,712	2,562
3+400,22	326,416	328,272	67,335	2,571
3+402,28	326,433	328,277	67,870	2,579
3+405,27	326,606	328,282	72,111	2,614
3+405,63	326,628	328,283	72,714	2,620
3+405,74	326,635	328,283	72,893	2,621
3+406,72	326,695	328,285	74,536	2,637
3+406,76	326,695	328,285	74,446	2,635
3+411,66	326,585	328,373	64,344	2,498
3+412,06	326,576	328,375	63,512	2,483
3+416,60	326,464	328,411	54,009	2,320
3+417,36	326,457	328,413	53,998	2,322
3+421,01	326,438	328,422	54,910	2,348
3+422,66	326,437	328,426	55,905	2,370
3+425,03	326,443	328,430	57,801	2,410
3+425,40	326,444	328,431	57,981	2,413
3+427,96	326,435	328,457	55,745	2,372
3+429,49	326,430	328,467	54,904	2,357
3+432,24	326,429	328,476	55,616	2,370
3+433,26	326,431	328,481	55,967	2,375
3+433,61	326,432	328,483	56,378	2,383
3+436,65	326,422	328,509	53,434	2,328
3+438,04	326,413	328,522	51,800	2,297
3+438,56	326,414	328,526	51,639	2,291
3+442,59	326,423	328,552	50,333	2,242
3+443,86	326,424	328,556	49,847	2,243
3+447,13	326,442	328,572	48,967	2,244
3+447,74	326,446	328,576	48,823	2,240
3+451,48	326,437	328,595	47,634	2,218
3+455,63	326,469	328,612	46,527	2,189



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
3+457,35	326,475	328,625	46,547	2,191
3+459,81	326,450	328,637	45,374	2,169
3+464,24	326,441	328,644	44,707	2,155
3+468,66	326,407	328,667	43,886	2,145
3+472,79	326,354	328,681	42,806	2,129
3+476,88	326,287	328,692	43,382	2,155
3+477,93	326,267	328,695	43,330	2,157
3+481,72	326,220	328,703	42,852	2,153
3+486,51	326,171	328,685	45,212	2,216
3+487,96	326,183	328,693	45,991	2,234
3+491,33	326,218	328,712	48,177	2,285
3+496,17	326,234	328,738	45,397	2,219
3+496,68	326,248	328,737	45,327	2,215
3+497,31	326,257	328,739	45,504	2,218
3+501,04	326,360	328,754	45,598	2,208
3+504,27	326,401	328,764	45,371	2,197
3+505,40	326,419	328,771	45,214	2,192
3+509,76	326,474	328,798	44,587	2,172
3+514,12	326,513	328,825	43,933	2,154
3+514,86	326,518	328,829	43,820	2,152
3+515,21	326,525	328,831	43,745	2,149
3+518,48	326,626	328,857	41,513	2,077
3+520,02	326,672	328,869	40,512	2,045
3+521,56	326,716	328,880	39,564	2,017
3+523,10	326,758	328,891	38,670	1,991
3+524,21	326,789	328,899	38,048	1,972
3+524,63	326,800	328,903	37,955	1,962
3+526,17	326,841	328,916	38,138	1,937
3+527,66	326,879	328,929	38,532	1,920
3+527,71	326,881	328,929	38,543	1,919
3+529,25	326,933	328,940	39,046	1,902
3+530,79	326,990	328,950	39,695	1,888
3+532,33	327,048	328,959	40,563	1,885
3+533,61	327,098	328,965	41,462	1,892
3+533,86	327,097	328,965	41,340	1,892
3+535,40	327,097	328,963	40,752	1,895
3+536,94	327,100	328,959	40,308	1,903
3+539,85	327,103	328,945	40,968	1,958
3+541,18	327,103	328,939	41,355	1,985
3+542,12	327,101	328,935	41,506	1,994
3+542,75	327,100	328,934	42,030	2,008
3+545,66	327,108	328,928	45,061	2,081
3+551,25	327,106	328,915	50,265	2,212



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
3+551,47	327,109	328,916	50,445	2,216
3+554,37	327,133	328,926	52,765	2,262
3+557,28	327,154	328,935	55,078	2,308
3+559,75	327,172	328,942	56,990	2,347
3+560,19	327,174	328,944	56,955	2,346
3+563,09	327,191	328,953	57,050	2,346
3+563,19	327,191	328,954	57,055	2,346
3+566,39	327,198	328,961	56,931	2,343
3+568,43	327,198	328,968	56,458	2,335
3+569,69	327,187	328,971	56,479	2,338
3+572,98	327,160	328,978	56,824	2,353
3+576,28	327,136	328,985	57,347	2,370
3+576,91	327,132	328,986	57,479	2,374
3+579,58	327,182	328,986	60,104	2,415
3+582,87	327,223	328,984	63,694	2,475
3+585,43	327,270	328,983	66,619	2,523
3+586,17	327,269	328,985	66,807	2,527
3+589,47	327,263	328,993	68,114	2,555
3+592,76	327,255	329,001	69,876	2,592
3+593,93	327,252	329,004	70,504	2,605
3+596,06	327,247	329,008	71,999	2,635
3+599,09	327,233	329,014	74,539	2,687
3+599,35	327,232	329,015	74,654	2,689
3+602,42	327,218	329,019	76,174	2,721
3+602,65	327,218	329,021	76,197	2,722
3+605,06	327,217	329,042	76,541	2,734
3+607,48	327,216	329,065	76,755	2,743
3+609,89	327,216	329,091	76,846	2,751
3+611,12	327,217	329,103	76,911	2,755
3+612,30	327,195	329,113	74,803	2,722
3+614,72	327,145	329,131	69,671	2,637
3+617,13	327,099	329,150	64,691	2,554
3+619,54	327,057	329,167	60,055	2,477
3+619,87	327,053	329,169	59,603	2,470
3+621,95	327,093	329,183	59,995	2,472
3+624,37	327,150	329,197	60,837	2,479
3+626,78	327,208	329,211	61,959	2,492
3+628,60	327,237	329,222	62,816	2,505
3+629,19	327,248	329,228	62,393	2,494
3+631,49	327,278	329,252	61,012	2,454
3+631,60	327,279	329,253	60,891	2,451
3+631,81	327,281	329,255	60,954	2,452
3+634,81	327,313	329,281	61,142	2,445



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
3+637,08	327,346	329,300	61,444	2,445
3+638,02	327,316	329,307	59,988	2,418
3+641,23	327,223	329,331	55,516	2,339
3+644,44	327,119	329,357	50,997	2,261
3+645,62	327,077	329,367	49,321	2,232
3+647,65	327,089	329,368	50,452	2,250
3+650,86	327,086	329,370	51,836	2,277
3+654,06	327,079	329,371	53,307	2,309
3+654,13	327,078	329,371	53,339	2,309
3+657,27	327,075	329,378	54,440	2,341
3+658,91	327,078	329,380	55,315	2,362
3+660,48	327,101	329,382	55,935	2,373
3+662,70	327,124	329,387	56,709	2,388
3+664,68	327,123	329,394	56,749	2,395
3+668,87	327,115	329,413	56,453	2,405
3+671,01	327,115	329,421	56,397	2,411
3+673,07	327,113	329,431	57,169	2,434
3+674,26	327,114	329,439	57,601	2,448
3+677,26	327,132	329,441	58,328	2,468
3+679,29	327,142	329,446	58,930	2,486
3+681,46	327,157	329,448	58,288	2,470
3+683,46	327,151	329,460	58,204	2,474
3+686,02	327,220	329,442	62,345	2,545
3+686,57	327,235	329,438	63,367	2,563
3+687,77	327,269	329,428	65,310	2,594
3+690,58	327,406	329,420	74,571	2,735
3+692,01	327,479	329,418	79,483	2,810
3+695,14	327,521	329,433	77,963	2,775
3+696,26	327,536	329,439	77,245	2,760
3+699,70	327,549	329,474	74,457	2,713
3+700,51	327,551	329,483	73,780	2,702
3+704,26	327,489	329,533	64,891	2,551
3+704,79	327,480	329,541	63,654	2,530
3+708,82	327,326	329,575	58,119	2,438
3+709,07	327,317	329,577	57,785	2,432
3+709,27	327,318	329,577	57,854	2,434
3+713,38	327,343	329,580	58,181	2,461
3+713,38	327,343	329,580	58,181	2,461
3+717,73	327,364	329,590	59,015	2,477
3+717,94	327,365	329,590	59,084	2,478
3+721,87	327,385	329,585	62,041	2,534
3+722,93	327,392	329,584	63,009	2,553
3+726,01	327,409	329,582	65,834	2,608



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
3+727,92	327,424	329,586	66,995	2,628
3+730,15	327,442	329,591	68,462	2,655
3+732,91	327,451	329,598	69,344	2,672
3+734,24	327,454	329,603	69,655	2,679
3+737,90	327,452	329,625	69,418	2,679
3+738,33	327,452	329,628	69,405	2,679
3+740,98	327,463	329,638	70,044	2,693
3+742,30	327,466	329,643	69,985	2,692
3+742,89	327,472	329,650	69,379	2,680
3+746,30	327,511	329,691	65,949	2,614
3+747,88	327,523	329,704	64,535	2,585
3+750,47	327,542	329,724	62,354	2,541
3+752,87	327,500	329,752	58,090	2,464
3+754,63	327,469	329,772	55,012	2,409
3+757,86	327,413	329,778	53,171	2,378
3+758,75	327,397	329,779	52,618	2,368
3+762,87	327,323	329,788	53,632	2,406
3+770,49	327,378	329,808	55,129	2,433
3+771,06	327,384	329,811	55,050	2,431
3+771,59	327,373	329,812	55,125	2,435
3+778,16	327,259	329,831	54,620	2,445
3+778,55	327,256	329,839	55,156	2,458
3+779,98	327,249	329,837	55,369	2,464
3+781,40	327,242	329,839	56,067	2,481
3+782,94	327,235	329,835	57,003	2,502
3+784,35	327,228	329,824	58,800	2,541
3+784,49	327,227	329,823	58,998	2,545
3+784,64	327,226	329,822	59,272	2,551
3+786,15	327,219	329,813	62,288	2,615
3+786,54	327,217	329,814	63,640	2,644
3+790,22	327,199	329,786	69,261	2,756
3+793,85	327,214	329,791	77,064	2,905
3+794,56	327,217	329,792	78,186	2,926
3+798,65	327,223	329,801	82,378	3,004
3+803,08	327,122	329,828	82,360	3,028
3+807,52	327,058	329,862	81,617	3,031
3+811,19	327,026	329,892	80,146	3,016
3+812,00	327,024	329,897	86,444	3,006
3+812,67	327,023	329,909	89,655	2,989
3+815,42	327,021	329,956	96,109	2,939
3+816,42	327,019	329,975	93,532	2,929
3+818,17	327,018	330,008	97,700	2,848
3+820,78	327,020	330,056	98,166	2,741



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
3+820,92	327,020	330,056	97,938	2,739
3+823,67	327,029	330,059	91,151	2,723
3+825,07	327,036	330,059	83,533	2,722
3+826,42	327,084	330,064	99,972	2,741
3+829,18	327,185	330,076	130,397	2,799
3+829,59	327,200	330,078	134,563	2,811
3+831,93	327,272	330,099	138,466	2,817
3+834,02	327,346	330,121	136,759	2,835
3+834,68	327,380	330,129	137,135	2,831
3+837,43	327,520	330,158	133,527	2,826
3+838,43	327,570	330,171	129,717	2,834
3+840,18	327,659	330,205	119,572	2,814
3+842,75	327,788	330,259	95,675	2,804
3+842,93	327,783	330,263	93,908	2,797
3+844,29	327,736	330,293	79,527	2,733
3+845,68	327,691	330,318	73,915	2,652
3+847,13	327,651	330,344	68,029	2,572
3+848,44	327,591	330,356	65,260	2,530
3+851,55	327,420	330,380	58,475	2,434
3+855,94	327,626	330,392	64,733	2,474
3+856,07	327,633	330,393	64,986	2,476
3+860,34	327,920	330,419	71,741	2,474
3+864,73	327,995	330,479	64,454	2,366
3+869,12	327,636	330,517	52,533	2,152
3+873,48	327,843	330,479	62,936	2,339
3+875,60	327,934	330,497	63,281	2,340
3+877,85	328,030	330,515	63,663	2,342
3+879,25	327,922	330,514	59,908	2,296
3+881,40	327,813	330,526	54,044	2,233
3+884,17	327,818	330,506	60,044	2,324
3+885,86	327,851	330,506	63,765	2,377
3+889,46	327,858	330,578	63,208	2,362
3+891,88	327,764	330,569	57,742	2,296
3+893,08	327,724	330,566	54,931	2,259
3+896,32	327,831	330,605	55,414	2,309
3+896,69	327,832	330,609	55,156	2,311
3+900,05	327,711	330,625	48,868	2,178
3+900,33	327,700	330,627	48,405	2,167
3+903,79	327,782	330,618	47,451	2,262
3+903,96	327,786	330,618	47,428	2,266
3+907,53	327,835	330,659	45,412	2,236
3+907,59	327,836	330,660	45,378	2,236
3+911,21	327,868	330,708	41,473	2,087



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
3+911,26	327,869	330,708	41,454	2,086
3+914,39	327,900	330,714	40,547	2,007
3+915,00	327,902	330,720	39,823	2,002
3+917,44	327,910	330,743	37,148	1,990
3+918,74	327,912	330,744	36,372	1,985
3+920,76	327,916	330,742	35,503	1,988
3+922,35	327,903	330,750	36,184	2,009
3+922,47	327,905	330,751	36,133	2,007
3+925,19	327,948	330,768	35,055	1,973
3+926,21	327,963	330,765	35,155	1,972
3+928,20	327,994	330,756	35,488	1,974
3+929,94	328,061	330,756	39,307	2,056
3+932,30	328,154	330,755	44,552	2,169
3+933,68	328,218	330,751	46,177	2,194
3+934,59	328,262	330,748	47,343	2,214
3+937,42	328,174	330,775	47,513	2,257
3+937,81	328,162	330,778	47,940	2,273
3+941,15	328,167	330,708	48,218	2,290
3+941,53	328,168	330,700	48,256	2,292
3+944,89	328,198	330,623	51,245	2,345
3+945,52	328,204	330,608	51,859	2,356
3+947,35	328,073	330,525	48,082	2,276
3+947,83	328,082	330,526	47,330	2,257
3+948,58	328,091	330,526	46,507	2,236
3+950,78	328,185	330,647	45,725	2,210
3+950,82	328,187	330,649	45,711	2,210
3+952,25	328,151	330,722	45,618	2,209
3+953,72	328,154	330,840	46,506	2,234
3+954,20	328,154	330,878	46,783	2,242
3+956,13	328,160	330,882	47,869	2,251
3+956,66	328,166	330,876	47,688	2,240
3+959,14	328,195	330,857	48,479	2,235
3+959,61	328,180	330,860	48,903	2,243
3+962,55	328,082	330,877	51,572	2,297
3+962,63	328,079	330,878	51,639	2,298
3+963,78	328,049	330,883	52,331	2,309
3+965,50	328,037	330,886	51,522	2,298
3+967,90	328,012	330,892	50,540	2,286
3+968,44	328,017	330,894	50,705	2,287
3+971,38	328,037	330,906	51,870	2,292
3+972,11	328,039	330,908	52,292	2,297
3+976,33	328,065	330,937	50,974	2,270
3+980,55	328,104	330,963	49,170	2,219



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
3+984,70	328,152	330,989	47,365	2,161
3+988,74	328,151	331,013	45,054	2,105
3+993,07	328,177	331,035	43,327	2,060
3+994,53	328,177	331,039	43,022	2,052
3+997,19	328,189	331,047	42,122	2,030
4+001,38	328,222	331,064	41,639	2,013
4+005,46	328,241	331,071	41,330	2,006
4+008,42	328,229	331,080	41,134	2,004
4+009,75	328,222	331,084	41,079	2,005
4+013,91	328,191	331,089	40,857	2,007
4+018,08	328,182	331,102	40,496	2,011
4+022,23	328,186	331,110	40,052	2,007
4+026,39	328,178	331,129	38,637	1,987
4+030,56	328,171	331,148	37,153	1,946
4+034,72	328,163	331,165	36,216	1,906
4+038,89	328,163	331,184	35,115	1,866
4+043,07	328,168	331,194	34,730	1,845
4+047,23	328,179	331,207	34,510	1,836
4+051,42	328,198	331,216	34,390	1,827
4+052,70	328,201	331,218	34,558	1,828
4+055,60	328,214	331,223	34,998	1,832
4+060,03	328,204	331,232	35,424	1,837
4+064,45	328,235	331,240	36,491	1,855
4+068,88	328,267	331,248	36,927	1,875
4+073,31	328,305	331,255	38,065	1,900
4+077,74	328,343	331,257	36,205	1,938
4+082,17	328,371	331,265	36,194	1,971
4+084,68	328,374	331,270	35,663	1,979
4+086,60	328,381	331,272	35,130	1,979
4+088,13	328,386	331,270	35,551	1,991
4+091,02	328,393	331,265	36,485	2,018
4+091,23	328,398	331,265	36,718	2,022
4+093,85	328,521	331,275	40,056	2,089
4+094,33	328,547	331,277	40,546	2,098
4+095,11	328,584	331,280	41,250	2,110
4+097,44	328,580	331,283	40,510	2,101
4+099,24	328,582	331,284	40,090	2,096
4+100,54	328,588	331,288	40,257	2,100
4+103,36	328,600	331,296	40,525	2,108
4+103,64	328,601	331,297	40,504	2,107
4+106,74	328,614	331,309	40,013	2,095
4+107,51	328,616	331,311	39,898	2,092
4+109,85	328,649	331,297	41,806	2,136



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
4+111,65	328,674	331,289	43,067	2,165
4+112,95	328,688	331,305	42,862	2,160
4+115,82	328,715	331,338	42,278	2,146
4+116,05	328,716	331,337	42,208	2,144
4+116,18	328,717	331,337	42,161	2,143
4+119,83	328,714	331,335	42,162	2,144
4+119,95	328,714	331,335	42,140	2,143
4+119,95	328,714	331,335	42,140	2,143
4+123,85	328,732	331,356	42,134	2,144
4+124,16	328,732	331,358	42,140	2,144
4+127,75	328,750	331,371	40,708	2,107
4+128,33	328,753	331,373	40,474	2,101
4+131,65	328,773	331,395	39,084	2,065
4+132,52	328,779	331,401	38,732	2,055
4+135,55	328,804	331,419	36,690	2,000
4+136,81	328,818	331,426	35,943	1,979
4+136,86	328,818	331,426	35,913	1,978
4+139,45	328,838	331,447	34,028	1,926
4+141,20	328,854	331,460	32,793	1,891
4+143,34	328,876	331,466	31,843	1,862
4+145,65	328,901	331,472	30,844	1,831
4+147,24	328,904	331,477	30,501	1,821
4+150,10	328,910	331,487	29,985	1,808
4+151,14	328,907	331,490	29,744	1,801
4+154,56	328,896	331,498	28,967	1,780
4+155,04	328,894	331,499	28,981	1,781
4+157,15	328,887	331,502	29,150	1,787
4+159,04	328,880	331,504	29,094	1,786
4+163,50	328,857	331,509	29,269	1,795
4+167,96	328,827	331,509	29,797	1,815
4+172,39	328,802	331,522	30,063	1,827
4+176,81	328,779	331,519	30,200	1,835
4+181,25	328,780	331,522	31,469	1,872
4+184,19	328,783	331,525	32,073	1,890
4+185,69	328,784	331,527	32,366	1,899
4+189,78	328,789	331,536	32,671	1,908
4+193,87	328,794	331,541	32,846	1,914
4+195,40	328,796	331,544	32,948	1,917
4+198,33	328,800	331,550	33,158	1,923
4+200,45	328,804	331,558	32,914	1,916
4+202,81	328,809	331,566	32,618	1,908
4+203,30	328,812	331,567	32,573	1,906
4+207,25	328,842	331,577	32,020	1,887



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
4+211,70	328,872	331,592	31,261	1,863
4+216,16	328,900	331,608	30,028	1,825
4+220,62	328,913	331,619	28,983	1,792
4+225,10	328,902	331,630	28,024	1,765
4+229,58	328,893	331,638	27,842	1,761
4+234,08	328,887	331,651	27,524	1,753
4+235,75	328,886	331,653	27,803	1,755
4+236,80	328,885	331,654	27,924	1,754
4+238,56	328,885	331,656	28,127	1,753
4+247,48	328,915	331,678	27,326	1,745
4+248,21	328,918	331,678	27,354	1,746
4+256,38	328,965	331,677	27,530	1,747
4+265,32	328,948	331,709	28,110	1,720
4+274,27	328,926	331,721	26,002	1,672
4+279,86	328,972	331,730	28,002	1,678
4+283,21	329,001	331,736	29,175	1,682
4+292,13	329,086	331,749	31,545	1,671
4+301,04	329,086	331,760	31,516	1,678
4+309,92	329,026	331,776	30,571	1,677
4+315,28	329,010	331,778	31,370	1,690
4+318,80	329,000	331,780	31,920	1,698
4+327,78	329,007	331,790	31,529	1,743
4+337,06	329,022	331,830	31,265	1,684
4+346,21	329,038	331,853	29,978	1,578
4+352,14	329,051	331,867	28,431	1,539
4+355,38	329,059	331,876	27,647	1,521
4+364,68	329,083	331,894	23,921	1,464
4+373,91	329,100	331,904	22,151	1,427
4+381,34	329,135	331,916	22,021	1,402
4+383,14	329,137	331,919	21,888	1,395
4+385,63	329,152	331,923	21,897	1,387
4+389,92	329,192	331,931	22,224	1,376
4+391,07	329,204	331,933	22,341	1,374
4+392,39	329,219	331,935	22,315	1,365
4+394,21	329,221	331,937	22,822	1,366
4+398,50	329,232	331,942	23,897	1,363
4+401,67	329,245	331,944	24,919	1,366
4+402,79	329,256	331,945	26,148	1,379
4+407,08	329,336	331,949	31,453	1,409
4+410,44	329,361	331,950	34,693	1,445
4+418,83	329,371	331,962	34,665	1,418
4+419,95	329,374	331,962	34,221	1,410
4+420,09	329,373	331,962	34,210	1,409



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
4+420,58	329,372	331,963	34,182	1,407
4+429,03	329,429	331,977	38,693	1,396
4+431,55	329,433	331,982	39,069	1,380
4+436,97	329,447	331,994	39,579	1,342
4+441,25	329,453	332,000	39,945	1,313
4+444,88	329,465	332,006	40,065	1,283
4+447,38	329,473	332,010	40,137	1,263
4+453,88	329,501	332,028	40,089	1,197
4+462,94	329,576	332,052	36,247	1,094
4+470,03	329,565	332,066	33,438	1,040
4+472,08	329,585	332,067	34,411	1,038
4+479,27	329,644	332,069	37,955	1,070
4+486,19	329,693	332,074	40,752	1,135
4+492,40	329,725	332,075	39,651	1,163
4+496,06	329,730	332,077	38,507	1,196
4+498,75	329,737	332,077	37,555	1,218
4+501,84	329,744	332,077	36,373	1,239
4+509,53	329,762	332,081	35,847	1,290
4+515,67	329,776	332,081	38,904	1,339
4+519,89	329,767	332,082	40,081	1,373
4+521,38	329,762	332,082	40,337	1,383
4+525,64	329,731	332,084	39,367	1,412
4+525,76	329,730	332,084	39,381	1,413
4+530,72	329,695	332,085	40,014	1,446
4+536,28	329,678	332,087	41,042	1,485
4+540,47	329,660	332,093	41,136	1,509
4+544,21	329,633	332,095	39,579	1,522
4+548,97	329,615	332,099	39,765	1,546
4+553,20	329,600	332,102	39,775	1,573
4+556,71	329,588	332,108	39,717	1,600
4+558,07	329,584	332,111	39,571	1,607
4+562,98	329,581	332,116	36,942	1,634
4+566,38	329,573	332,124	32,973	1,633
4+567,27	329,574	332,125	32,002	1,633
4+571,65	329,580	332,137	29,528	1,632
4+574,99	329,533	332,135	29,794	1,662
4+578,26	329,533	332,134	31,137	1,707
4+578,30	329,533	332,134	31,152	1,708
4+581,83	329,552	332,127	33,975	1,767
4+584,98	329,569	332,133	35,692	1,805
4+585,41	329,571	332,134	35,867	1,808
4+589,44	329,575	332,138	34,581	1,813
4+593,53	329,579	332,142	35,002	1,834



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
4+598,05	329,582	332,149	35,496	1,856
4+600,45	329,579	332,153	35,830	1,866
4+602,55	329,575	332,155	36,119	1,875
4+607,02	329,565	332,154	37,294	1,908
4+608,03	329,567	332,156	37,544	1,914
4+611,48	329,578	332,162	38,269	1,932
4+615,89	329,588	332,172	38,401	1,938
4+616,02	329,588	332,172	38,420	1,939
4+620,29	329,590	332,176	38,818	1,956
4+624,68	329,592	332,178	39,453	2,000
4+625,11	329,591	332,177	39,662	2,006
4+629,08	329,580	332,172	41,342	2,056
4+633,46	329,518	332,164	43,708	2,126
4+637,83	329,470	332,185	44,504	2,154
4+642,27	329,466	332,184	44,314	2,143
4+646,70	329,477	332,197	45,265	2,166
4+651,14	329,492	332,203	45,487	2,171
4+651,43	329,493	332,204	45,527	2,172
4+655,58	329,502	332,213	46,073	2,187
4+660,02	329,509	332,225	45,901	2,188
4+664,45	329,510	332,232	46,087	2,197
4+668,89	329,504	332,243	46,352	2,208
4+673,33	329,488	332,246	47,065	2,230
4+675,29	329,484	332,249	47,564	2,244
4+677,77	329,480	332,253	48,169	2,262
4+682,22	329,477	332,260	48,983	2,288
4+686,67	329,477	332,267	49,609	2,311
4+691,12	329,503	332,272	50,884	2,346
4+695,57	329,525	332,277	52,083	2,380
4+699,40	329,542	332,287	52,960	2,402
4+700,00	329,544	332,288	53,095	2,405
4+704,41	329,547	332,310	54,086	2,400
4+708,83	329,548	332,307	55,475	2,423
4+713,23	329,559	332,314	56,158	2,469
4+717,64	329,569	332,323	57,362	2,499
4+722,04	329,579	332,324	59,454	2,539
4+722,76	329,583	332,325	59,804	2,545
4+723,66	329,591	332,327	60,218	2,553
4+726,45	329,616	332,333	61,528	2,577
4+730,88	329,646	332,335	63,480	2,618
4+735,31	329,667	332,355	64,049	2,633
4+739,76	329,680	332,368	64,627	2,638
4+744,21	329,687	332,389	64,303	2,644



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
4+745,65	329,687	332,397	63,676	2,635
4+748,65	329,684	332,412	62,424	2,616
4+753,11	329,656	332,437	60,431	2,586
4+757,09	329,634	332,454	59,168	2,569
4+757,55	329,632	332,456	59,021	2,567
4+762,00	329,618	332,473	58,516	2,562
4+766,45	329,607	332,490	58,157	2,559
4+767,98	329,603	332,494	58,140	2,561
4+770,89	329,591	332,503	58,217	2,566
4+775,32	329,615	332,518	59,492	2,583
4+776,43	329,623	332,521	59,778	2,587
4+779,75	329,652	332,531	60,545	2,597
4+784,19	329,693	332,546	60,040	2,601
4+788,63	329,734	332,558	60,160	2,602
4+791,87	329,750	332,569	60,246	2,606
4+793,07	329,756	332,573	60,270	2,607
4+797,51	329,770	332,593	59,679	2,596
4+801,95	329,780	332,613	59,266	2,588
4+806,39	329,790	332,641	57,982	2,563
4+810,83	329,800	332,675	55,700	2,516
4+815,27	329,823	332,693	54,265	2,483
4+815,80	329,828	332,696	54,514	2,481
4+819,71	329,873	332,711	56,121	2,468
4+824,16	329,924	332,703	59,198	2,535
4+828,60	329,969	332,676	63,490	2,659
4+832,57	330,010	332,686	66,815	2,722
4+833,04	330,015	332,687	67,188	2,729
4+837,48	330,000	332,701	67,690	2,745
4+841,53	329,973	332,725	67,813	2,755
4+841,92	329,971	332,727	67,884	2,757
4+846,36	329,941	332,746	66,005	2,727
4+850,80	329,911	332,767	65,102	2,716
4+855,24	329,895	332,783	64,185	2,702
4+859,68	329,896	332,798	64,826	2,718
4+864,11	329,901	332,815	65,098	2,726
4+865,51	329,902	332,819	65,309	2,731
4+866,03	329,903	332,821	65,373	2,732
4+866,60	329,904	332,822	65,443	2,734
4+868,56	329,909	332,828	65,687	2,739
4+873,00	329,916	332,840	66,666	2,760
4+877,44	329,961	332,843	69,185	2,804
4+881,01	330,000	332,852	69,720	2,810
4+881,87	330,012	332,854	69,847	2,811



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
4+886,30	330,075	332,885	69,641	2,802
4+890,75	330,148	332,908	70,372	2,807
4+895,19	330,240	332,915	73,734	2,858
4+896,53	330,252	332,918	74,327	2,868
4+899,63	330,277	332,926	75,633	2,891
4+904,05	330,283	332,929	77,171	2,920
4+908,49	330,334	332,928	84,815	2,999
4+912,93	330,490	332,898	98,051	3,182
4+917,36	330,596	332,874	106,832	3,348
4+921,79	330,627	332,979	98,544	3,235
4+925,01	330,396	333,115	72,168	2,836
4+925,85	330,391	333,134	70,290	2,802
4+928,27	330,365	333,181	63,991	2,686
4+931,49	330,401	333,196	62,485	2,651
4+934,73	330,714	333,166	72,679	2,797
4+941,22	330,829	333,070	104,050	3,293
4+942,08	330,840	333,066	107,416	3,348
4+943,43	330,857	333,163	118,361	3,535
4+944,02	330,857	333,171	115,440	3,493
4+944,78	330,858	333,180	111,185	3,430
4+946,04	330,846	333,361	89,779	3,124
4+946,31	330,850	333,402	83,826	3,017
4+946,60	330,855	333,444	77,553	2,904
4+947,30	330,866	333,545	62,246	2,628
4+947,66	330,894	333,558	63,544	2,590
4+950,41	331,107	333,599	69,830	2,220
4+950,83	331,088	333,600	66,786	2,187
4+954,28	330,970	333,632	51,312	2,013
4+955,06	331,075	333,636	54,476	2,012
4+955,27	331,101	333,637	54,890	2,010
4+958,24	331,439	333,659	59,215	1,927
4+959,29	331,346	333,673	55,352	1,878
4+962,38	331,079	333,711	43,828	1,735
4+963,53	331,063	333,715	42,627	1,727
4+966,55	331,052	333,735	42,118	1,718
4+967,76	330,956	333,748	40,161	1,664
4+970,79	330,679	333,781	33,885	1,504
4+971,99	330,755	333,779	36,069	1,510
4+972,61	330,795	333,778	37,181	1,512
4+975,04	330,950	333,773	41,240	1,518
4+976,22	331,004	333,777	43,025	1,526
4+979,26	331,148	333,785	47,916	1,551
4+980,24	331,158	333,784	47,371	1,537



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
4+980,46	331,160	333,784	47,252	1,535
4+983,58	331,069	333,789	44,635	1,491
4+985,34	331,079	333,805	45,299	1,485
4+987,87	331,173	333,813	47,315	1,489
4+990,13	331,100	333,817	45,795	1,467
4+992,17	331,036	333,812	43,476	1,430
4+996,47	331,054	333,816	46,381	1,480
5+000,76	330,975	333,821	47,173	1,495
5+005,08	330,863	333,817	46,969	1,561
5+005,98	330,843	333,820	47,282	1,573
5+008,44	330,775	333,829	48,167	1,605
5+009,25	330,753	333,832	48,377	1,614
5+009,41	330,750	333,832	48,396	1,615
5+010,91	330,722	333,834	47,666	1,614
5+013,37	330,662	333,836	46,554	1,609
5+013,73	330,639	333,837	46,209	1,606
5+015,83	330,674	333,847	47,959	1,611
5+018,02	330,700	333,856	49,893	1,613
5+018,30	330,710	333,858	49,685	1,610
5+020,76	330,757	333,867	47,596	1,581
5+022,35	330,788	333,873	46,408	1,561
5+023,23	330,792	333,877	46,147	1,550
5+025,69	330,789	333,885	45,436	1,526
5+026,69	330,779	333,888	45,163	1,512
5+028,15	330,777	333,898	43,702	1,486
5+030,62	330,762	333,914	41,672	1,445
5+031,03	330,752	333,917	41,300	1,437
5+031,89	330,733	333,918	41,093	1,428
5+035,47	330,770	333,926	38,994	1,361
5+040,16	330,816	333,943	39,462	1,359
5+044,85	330,902	333,945	42,312	1,369
5+049,53	331,033	333,958	43,866	1,425
5+054,20	330,732	333,974	34,893	1,364
5+056,42	330,770	333,971	35,568	1,385
5+058,00	330,791	333,970	35,957	1,398
5+061,82	330,840	333,977	37,423	1,429
5+064,10	330,826	333,982	37,757	1,450
5+065,38	330,840	333,984	37,281	1,449
5+068,61	330,875	333,983	39,488	1,493
5+069,16	330,886	333,983	39,744	1,499
5+072,48	331,047	333,983	45,245	1,568
5+075,79	331,236	333,971	77,779	1,660
5+080,18	331,490	333,974	63,148	1,758



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
5+083,12	331,222	333,990	51,582	1,683
5+084,56	331,108	333,998	46,182	1,647
5+088,96	330,900	334,004	40,095	1,617
5+092,31	330,922	334,006	41,872	1,658
5+093,38	330,932	334,007	42,415	1,670
5+097,84	330,957	334,013	42,403	1,696
5+102,31	330,984	334,013	42,387	1,716
5+106,67	331,006	334,019	42,753	1,737
5+111,04	331,031	334,025	42,581	1,750
5+111,27	331,033	334,025	42,541	1,750
5+115,52	331,050	334,030	41,212	1,738
5+116,19	331,055	334,033	40,747	1,731
5+120,01	331,100	334,050	38,161	1,689
5+123,95	331,139	334,062	34,898	1,600
5+127,83	331,180	334,113	27,712	1,427
5+131,76	331,215	334,119	22,620	1,230
5+135,62	331,226	334,141	21,250	1,110
5+139,52	331,245	334,143	19,269	1,044
5+140,56	331,253	334,144	19,542	1,047
5+143,40	331,270	334,148	20,391	1,057
5+143,98	331,293	334,148	20,764	1,059
5+147,27	331,420	334,149	24,271	1,079
5+147,41	331,416	334,149	24,129	1,079
5+150,83	331,290	334,150	20,643	1,079
5+151,75	331,262	334,151	19,960	1,079
5+154,26	331,386	334,148	22,578	1,135
5+156,26	331,464	334,145	24,593	1,179
5+157,68	331,460	334,145	24,527	1,195
5+160,24	331,366	334,146	23,348	1,231
5+160,79	331,353	334,147	22,854	1,232
5+161,11	331,370	334,145	25,366	1,243
5+161,32	331,381	334,144	26,983	1,251
5+165,36	331,634	334,135	58,260	1,376
5+169,98	331,690	334,133	62,348	1,490
5+173,61	331,755	334,119	90,414	1,621
5+174,61	331,777	334,115	98,255	1,654
5+176,77	331,902	334,104	105,026	1,783
5+179,08	332,043	334,094	112,653	1,911
5+183,56	332,176	334,102	82,104	1,962
5+188,02	332,228	334,082	80,505	2,000
5+189,11	332,229	334,070	82,222	2,017
5+192,48	332,233	334,034	87,642	2,079
5+196,97	332,257	333,969	117,131	2,220



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
5+201,46	332,529	333,939	245,953	2,613
5+205,81	332,827	333,934	254,267	3,293
5+210,14	333,070	334,024	198,867	3,723
5+213,98	333,261	334,298	132,910	3,257
5+214,17	333,256	334,312	128,239	3,196
5+214,76	333,238	334,363	111,585	2,991
5+214,78	333,238	334,365	111,141	2,985
5+215,28	333,223	334,403	98,073	2,825
5+215,44	333,218	334,417	93,646	2,770
5+216,29	333,193	334,475	76,266	2,570
5+218,78	332,951	334,528	57,982	2,301
5+219,30	332,895	334,542	52,173	2,216
5+221,02	333,056	334,531	72,025	2,551
5+221,42	333,092	334,528	76,314	2,622
5+224,35	333,183	334,540	77,413	2,610
5+227,53	333,170	334,645	63,530	2,399
5+229,15	333,138	334,674	54,259	2,229
5+231,11	333,127	334,693	44,392	2,029
5+232,34	333,112	334,693	42,144	1,979
5+233,59	333,096	334,703	40,288	1,923
5+234,80	333,055	334,711	37,463	1,860
5+236,00	332,974	334,724	34,132	1,777
5+236,03	332,971	334,725	34,036	1,775
5+236,10	332,967	334,724	34,008	1,772
5+236,29	332,958	334,725	33,886	1,765
5+237,26	332,916	334,726	33,145	1,727
5+237,42	332,918	334,734	33,091	1,718
5+240,33	332,868	334,708	31,776	1,713
5+243,31	332,842	334,729	32,523	1,772
5+246,05	332,803	334,719	35,624	1,798
5+247,19	332,783	334,727	36,546	1,835
5+248,82	332,773	334,737	41,233	1,875
5+250,69	332,808	334,752	40,465	1,915
5+251,50	332,824	334,757	41,532	1,927
5+254,24	332,872	334,792	43,535	1,921
5+257,76	332,753	334,840	42,996	1,898
5+258,27	332,750	334,844	43,149	1,900
5+261,32	332,838	334,879	42,371	1,845
5+263,71	332,868	334,897	41,988	1,826
5+265,25	332,850	334,911	40,246	1,795
5+268,66	332,727	334,936	37,515	1,738
5+269,21	332,729	334,939	37,251	1,720
5+273,21	332,740	334,955	37,374	1,652



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
5+277,16	332,748	334,967	38,209	1,636
5+281,09	332,749	334,980	37,963	1,627
5+285,02	332,709	334,991	37,766	1,632
5+288,77	332,684	335,004	39,202	1,654
5+291,75	332,665	335,012	39,332	1,659
5+292,63	332,641	335,013	39,140	1,655
5+296,15	332,551	335,018	38,244	1,635
5+297,18	332,530	335,021	37,879	1,626
5+299,89	332,607	335,032	39,022	1,613
5+302,04	332,643	335,041	38,765	1,592
5+303,97	332,659	335,046	38,178	1,575
5+307,97	332,683	335,064	35,830	1,520
5+311,89	332,663	335,086	30,127	1,426
5+315,78	332,644	335,097	25,647	1,361
5+319,55	332,647	335,102	24,297	1,349
5+322,19	332,665	335,106	24,404	1,353
5+323,31	332,673	335,107	24,430	1,355
5+323,38	332,673	335,107	24,462	1,355
5+325,28	332,693	335,107	24,595	1,357
5+327,56	332,697	335,107	25,499	1,378
5+331,82	332,707	335,110	27,592	1,416
5+335,82	332,718	335,111	30,408	1,445
5+339,85	332,735	335,113	32,578	1,470
5+344,10	332,769	335,110	36,261	1,535
5+347,04	332,794	335,115	37,853	1,556
5+348,36	332,806	335,117	38,412	1,563
5+351,94	332,832	335,123	38,804	1,555
5+352,94	332,840	335,125	38,912	1,553
5+357,51	332,873	335,137	38,098	1,544
5+361,99	332,900	335,150	35,552	1,520
5+366,49	332,903	335,158	34,027	1,504
5+370,99	332,906	335,169	31,943	1,488
5+372,07	332,906	335,171	31,698	1,488
5+375,49	332,905	335,175	30,550	1,477
5+376,86	332,906	335,177	30,268	1,479
5+379,79	332,908	335,180	29,703	1,482
5+384,08	332,906	335,183	29,604	1,497
5+388,44	332,892	335,186	30,467	1,527
5+392,79	332,888	335,191	31,024	1,550
5+397,19	332,887	335,193	31,737	1,579
5+400,29	332,881	335,197	32,051	1,595
5+400,60	332,880	335,197	32,098	1,597
5+401,62	332,877	335,200	32,073	1,601



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
5+406,14	332,882	335,203	32,647	1,625
5+410,76	332,895	335,214	33,997	1,662
5+415,30	332,911	335,218	35,808	1,683
5+419,84	332,928	335,223	37,868	1,715
5+422,58	332,941	335,229	37,874	1,736
5+423,94	332,950	335,230	37,629	1,738
5+426,50	332,964	335,232	37,755	1,741
5+428,04	332,982	335,234	38,440	1,756
5+431,06	333,002	335,241	39,781	1,781
5+432,80	333,018	335,244	40,255	1,786
5+437,55	333,033	335,250	40,814	1,792
5+442,00	333,038	335,259	38,971	1,803
5+446,44	333,043	335,265	39,030	1,815
5+450,91	333,049	335,271	37,295	1,845
5+454,58	333,047	335,281	36,604	1,861
5+455,37	333,058	335,282	36,834	1,867
5+459,83	333,043	335,283	38,866	1,895
5+464,29	333,029	335,292	39,554	1,920
5+468,74	333,021	335,304	37,275	1,918
5+473,20	333,013	335,314	37,270	1,918
5+477,62	333,010	335,336	36,534	1,904
5+480,42	333,006	335,349	35,535	1,880
5+482,07	333,017	335,354	35,152	1,866
5+486,47	333,048	335,377	33,650	1,843
5+490,87	333,077	335,388	32,891	1,835
5+495,33	333,115	335,364	35,970	1,921
5+499,78	333,159	335,376	39,086	1,995
5+504,17	333,210	335,370	42,268	2,057
5+508,54	333,156	335,387	43,974	2,105
5+509,95	333,160	335,391	43,386	2,090
5+512,95	333,161	335,396	43,026	2,078
5+517,39	333,166	335,416	43,488	2,088
5+521,82	333,170	335,427	42,739	2,072
5+526,26	333,174	335,443	42,876	2,078
5+530,71	333,182	335,452	44,340	2,085
5+535,14	333,199	335,467	44,902	2,093
5+535,36	333,200	335,467	44,883	2,095
5+539,55	333,216	335,463	44,695	2,141
5+543,96	333,234	335,486	44,951	2,156
5+548,37	333,252	335,516	43,066	2,099
5+552,77	333,268	335,530	41,919	2,070
5+557,19	333,259	335,554	39,453	2,031
5+558,59	333,256	335,559	39,007	2,022



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
5+561,60	333,250	335,570	38,105	2,002
5+566,01	333,236	335,588	37,137	1,980
5+570,42	333,221	335,600	36,611	1,971
5+574,83	333,206	335,611	36,501	1,973
5+579,24	333,188	335,614	36,869	1,986
5+580,76	333,182	335,619	36,828	1,987
5+583,61	333,171	335,630	36,804	1,990
5+587,98	333,149	335,636	36,655	1,989
5+592,34	333,128	335,637	38,048	2,030
5+596,71	333,109	335,648	39,862	2,083
5+601,10	333,092	335,646	41,658	2,131
5+605,50	333,064	335,663	43,155	2,176
5+608,54	333,044	335,664	42,225	2,155
5+609,92	333,034	335,663	41,929	2,149
5+613,36	332,995	335,673	42,339	2,167
5+614,32	332,987	335,681	42,131	2,164
5+618,73	332,982	335,696	40,811	2,132
5+623,13	332,975	335,710	40,802	2,135
5+627,54	333,055	335,709	42,949	2,179
5+631,94	333,142	335,720	45,122	2,222
5+636,34	333,231	335,725	45,988	2,232
5+639,20	333,289	335,731	48,013	2,272
5+640,73	333,320	335,734	49,094	2,294
5+645,12	333,406	335,742	51,234	2,314
5+649,51	333,425	335,755	52,493	2,338
5+653,88	333,409	335,765	52,446	2,354
5+658,25	333,385	335,768	54,004	2,400
5+660,61	333,370	335,769	55,450	2,435
5+662,61	333,361	335,769	56,461	2,459
5+662,71	333,361	335,769	56,488	2,460
5+666,97	333,347	335,787	57,523	2,488
5+671,35	333,379	335,804	57,513	2,485
5+675,73	333,351	335,831	56,599	2,474
5+680,12	333,355	335,863	53,858	2,419
5+684,50	333,361	335,886	51,891	2,376
5+688,90	333,380	335,897	52,618	2,391
5+693,31	333,450	335,911	54,726	2,430
5+697,71	333,519	335,922	55,590	2,439
5+702,11	333,588	335,943	56,625	2,454
5+706,53	333,655	335,954	56,856	2,449
5+710,94	333,656	335,987	55,843	2,433
5+713,35	333,621	336,008	52,671	2,371
5+715,35	333,591	336,026	49,916	2,317



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
5+719,76	333,516	336,054	46,706	2,256
5+724,16	333,433	336,087	42,716	2,174
5+728,57	333,354	336,112	39,915	2,115
5+733,05	333,403	336,127	39,950	2,112
5+737,54	333,538	336,133	42,636	2,150
5+739,71	333,602	336,134	44,027	2,182
5+742,03	333,667	336,135	45,311	2,212
5+746,52	333,775	336,143	48,017	2,241
5+751,02	333,867	336,156	48,838	2,268
5+755,50	333,933	336,174	48,912	2,262
5+759,98	333,945	336,194	48,446	2,252
5+762,07	333,945	336,201	48,118	2,246
5+764,48	333,936	336,209	47,774	2,241
5+768,97	333,903	336,232	46,025	2,208
5+773,47	333,848	336,261	43,051	2,148
5+777,98	333,791	336,269	43,027	2,157
5+779,84	333,767	336,281	42,187	2,141
5+782,48	333,730	336,298	40,628	2,108
5+787,01	333,678	336,308	38,692	2,065
5+788,07	333,671	336,316	38,234	2,055
5+791,53	333,660	336,342	37,004	2,026
5+796,03	333,661	336,362	34,446	1,958
5+800,54	333,667	336,370	33,827	1,940
5+805,03	333,710	336,383	34,248	1,948
5+809,52	333,832	336,380	35,612	1,970
5+813,38	333,864	336,392	35,810	1,973
5+814,04	333,867	336,394	36,000	1,978
5+818,56	333,809	336,404	34,907	1,956
5+823,07	333,825	336,410	35,979	1,984
5+827,58	333,844	336,424	36,301	1,992
5+832,08	333,864	336,400	39,829	2,082
5+835,64	333,906	336,415	42,420	2,145
5+836,59	333,915	336,418	43,195	2,164
5+841,11	333,928	336,404	45,971	2,229
5+844,78	333,919	336,407	49,774	2,322
5+845,63	333,913	336,408	50,357	2,336
5+850,13	333,886	336,392	54,041	2,422
5+854,62	333,879	336,408	57,306	2,497
5+859,10	333,980	336,457	55,344	2,446
5+862,94	334,052	336,462	54,704	2,421
5+863,59	334,068	336,463	54,604	2,416
5+866,39	334,147	336,481	57,123	2,460
5+868,03	334,163	336,486	57,796	2,473



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
5+872,48	334,210	336,479	58,831	2,484
5+876,95	334,217	336,513	58,451	2,482
5+881,43	334,200	336,522	58,297	2,482
5+884,43	334,185	336,545	58,844	2,501
5+885,23	334,180	336,551	58,936	2,505
5+889,03	334,151	336,531	60,838	2,546
5+892,02	334,127	336,511	67,015	2,673
5+895,00	334,113	336,462	77,080	2,859
5+897,26	334,099	336,396	93,201	3,133
5+898,54	334,089	336,346	105,136	3,313
5+899,54	334,089	336,311	113,968	3,445
5+901,50	334,097	336,245	133,440	3,706
5+903,44	334,133	336,304	137,722	3,771
5+906,96	334,120	336,410	118,584	3,530
5+910,37	334,111	336,570	104,373	3,353
5+912,84	334,169	336,511	99,727	3,251
5+915,33	334,180	336,584	103,355	3,324
5+917,95	334,189	336,683	89,782	3,116
5+919,84	334,197	336,696	84,919	3,030
5+920,59	334,199	336,699	82,003	2,979
5+921,36	334,199	336,712	79,589	2,937
5+924,37	334,212	336,740	82,336	2,989
5+926,30	334,214	336,726	87,058	3,069
5+928,24	334,242	336,692	90,323	3,114
5+936,92	334,393	336,823	93,349	3,009
5+937,42	334,406	336,825	100,681	2,993
5+941,15	334,526	336,912	164,074	2,931
5+945,42	334,633	336,965	196,119	3,054
5+949,36	334,710	337,049	188,105	3,121
5+949,75	334,725	337,051	187,591	3,116
5+953,91	334,916	336,981	166,221	3,111
5+954,09	334,921	336,981	165,119	3,114
5+955,02	334,925	336,999	158,132	3,117
5+958,53	334,940	337,071	135,607	3,118
5+962,98	334,864	337,126	106,321	2,893
5+967,38	334,812	337,188	99,498	2,793
5+970,86	334,770	337,217	93,985	2,690
5+971,83	334,741	337,231	92,376	2,666
5+975,81	334,685	337,295	86,643	2,576
5+976,30	334,683	337,302	85,903	2,563
5+980,77	334,678	337,339	77,764	2,429
5+985,13	334,685	337,410	71,537	2,307
5+985,49	334,686	337,412	71,102	2,297



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
5+989,50	334,698	337,434	65,729	2,175
5+993,86	334,708	337,463	62,395	2,072
5+998,23	334,714	337,477	61,220	2,008
5+999,08	334,712	337,480	61,140	2,002
6+002,70	334,725	337,496	62,184	1,991
6+007,19	334,736	337,511	63,915	1,980
6+011,63	334,711	337,527	64,814	1,966
6+016,08	334,685	337,539	64,724	1,946
6+020,50	334,658	337,552	63,252	1,937
6+024,19	334,642	337,560	62,371	1,930
6+024,92	334,639	337,562	62,254	1,930
6+029,33	334,682	337,570	62,660	1,941
6+033,75	334,724	337,581	61,808	1,948
6+038,15	334,764	337,589	60,263	1,953
6+042,55	334,808	337,598	59,337	1,968
6+046,97	334,848	337,609	58,068	1,975
6+047,93	334,850	337,611	57,717	1,977
6+048,29	334,849	337,610	58,154	1,985
6+051,59	334,850	337,617	56,980	1,994
6+056,02	334,852	337,619	57,008	2,020
6+060,45	334,854	337,628	57,058	2,052
6+064,88	334,878	337,634	57,683	2,085
6+069,30	334,905	337,650	57,439	2,096
6+071,35	334,913	337,655	57,003	2,096
6+073,74	334,921	337,660	56,503	2,097
6+078,17	334,934	337,671	57,212	2,118
6+082,60	334,968	337,675	58,717	2,151
6+087,03	334,980	337,685	58,584	2,170
6+091,46	334,992	337,698	57,897	2,186
6+095,89	335,008	337,712	58,615	2,208
6+100,32	335,025	337,719	59,884	2,233
6+102,45	335,033	337,725	59,229	2,232
6+104,74	335,047	337,731	58,527	2,231
6+109,16	335,065	337,743	55,597	2,226
6+113,60	335,087	337,762	53,203	2,214
6+118,02	335,103	337,777	49,566	2,195
6+122,43	335,096	337,797	47,159	2,188
6+123,66	335,095	337,802	46,394	2,183
6+126,86	335,106	337,814	45,034	2,183
6+129,77	335,114	337,826	44,364	2,181
6+131,29	335,118	337,833	43,861	2,176
6+135,73	335,131	337,850	42,788	2,162
6+140,16	335,145	337,871	41,565	2,139



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
6+143,27	335,152	337,881	40,693	2,120
6+144,61	335,158	337,886	40,874	2,126
6+148,24	335,157	337,892	41,899	2,156
6+148,25	335,157	337,892	41,905	2,156
6+149,96	335,178	337,892	42,851	2,178
6+152,23	335,215	337,886	44,229	2,208
6+153,42	335,216	337,895	44,463	2,215
6+157,07	335,243	337,909	44,789	2,220
6+157,75	335,246	337,913	44,732	2,219
6+162,21	335,249	337,915	45,191	2,229
6+166,66	335,254	337,932	45,877	2,247
6+171,17	335,256	337,946	45,499	2,242
6+173,00	335,253	337,949	45,760	2,251
6+174,66	335,253	337,948	46,402	2,268
6+175,77	335,261	337,952	46,622	2,273
6+180,30	335,265	337,956	48,723	2,324
6+184,82	335,267	337,982	49,169	2,335
6+189,33	335,269	337,987	49,223	2,339
6+193,84	335,278	338,007	49,945	2,361
6+198,27	335,296	338,033	49,018	2,340
6+201,18	335,297	338,040	48,821	2,337
6+202,76	335,295	338,043	48,669	2,334
6+207,28	335,304	338,042	50,603	2,379
6+211,78	335,313	338,066	52,157	2,403
6+216,28	335,322	338,090	51,145	2,369
6+220,77	335,331	338,098	51,365	2,378
6+225,26	335,319	338,119	50,632	2,388
6+227,86	335,304	338,132	49,849	2,373
6+229,76	335,293	338,141	49,285	2,362
6+234,25	335,263	338,160	48,507	2,350
6+238,74	335,234	338,185	48,223	2,320
6+243,23	335,207	338,199	48,703	2,317
6+244,83	335,212	338,201	49,043	2,330
6+247,72	335,223	338,204	49,587	2,350
6+252,20	335,275	338,211	50,863	2,408
6+253,10	335,286	338,216	50,964	2,409
6+256,71	335,322	338,235	51,480	2,419
6+261,23	335,337	338,248	51,263	2,417
6+265,33	335,351	338,263	51,469	2,423
6+265,74	335,352	338,265	51,480	2,423
6+266,52	335,355	338,269	51,334	2,420
6+270,24	335,371	338,290	50,589	2,403
6+274,74	335,394	338,317	49,947	2,369



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
6+276,42	335,403	338,324	49,376	2,358
6+279,22	335,418	338,336	48,389	2,339
6+283,70	335,439	338,346	47,981	2,339
6+288,19	335,459	338,365	47,905	2,337
6+292,68	335,482	338,375	48,268	2,345
6+297,18	335,498	338,405	47,291	2,322
6+301,69	335,514	338,414	47,202	2,319
6+301,97	335,516	338,415	47,272	2,321
6+306,20	335,531	338,428	48,340	2,346
6+310,70	335,541	338,442	48,939	2,361
6+315,22	335,558	338,468	48,070	2,342
6+319,73	335,582	338,490	46,694	2,308
6+324,25	335,616	338,513	45,728	2,282
6+326,55	335,635	338,521	45,562	2,277
6+328,76	335,655	338,529	45,397	2,271
6+333,27	335,695	338,536	46,397	2,292
6+337,76	335,732	338,544	47,999	2,327
6+342,27	335,759	338,556	49,019	2,349
6+346,78	335,783	338,575	49,357	2,357
6+351,28	335,792	338,596	48,772	2,344
6+354,39	335,796	338,615	47,885	2,325
6+355,79	335,798	338,623	47,474	2,316
6+360,28	335,810	338,658	44,517	2,246
6+364,77	335,884	338,688	41,502	2,162
6+369,25	335,956	338,725	38,388	2,075
6+373,74	336,020	338,741	36,100	2,007
6+377,98	336,077	338,758	35,499	1,985
6+378,24	336,081	338,759	35,462	1,984
6+382,73	336,158	338,762	36,260	1,996
6+387,04	336,277	338,772	37,512	2,016
6+388,84	336,313	338,776	38,181	2,030
6+391,37	336,312	338,787	38,001	2,027
6+395,70	336,292	338,797	36,850	2,000
6+398,73	336,264	338,810	36,378	1,992
6+400,03	336,234	338,816	35,689	1,977
6+402,72	336,172	338,831	33,082	1,912
6+404,42	336,164	338,837	33,261	1,919
6+407,91	336,147	338,841	34,374	1,955
6+408,88	336,144	338,843	34,436	1,957
6+413,29	336,164	338,856	35,496	1,976
6+417,69	336,190	338,869	37,193	1,979
6+422,08	336,216	338,891	36,275	1,959
6+426,47	336,241	338,910	36,978	1,929



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
6+430,81	336,263	338,930	39,761	1,902
6+432,57	336,289	338,937	45,290	1,896
6+434,56	336,319	338,944	52,453	1,890
6+435,19	336,331	338,946	54,173	1,886
6+439,53	336,414	338,957	78,899	1,869
6+440,04	336,424	338,958	79,672	1,869
6+443,86	336,502	338,966	85,037	1,867
6+452,50	336,721	339,001	72,147	1,842
6+452,67	336,723	339,001	71,946	1,841
6+455,59	336,746	339,011	68,602	1,840
6+461,26	336,818	339,030	61,220	1,815
6+470,03	336,883	339,041	62,615	1,827
6+476,57	336,924	339,057	59,885	1,828
6+478,67	336,922	339,061	58,519	1,823
6+481,08	336,991	339,065	55,858	1,812
6+487,16	337,213	339,078	44,701	1,655
6+495,32	337,484	339,067	36,421	1,512
6+495,71	337,503	339,067	36,759	1,504
6+498,95	337,595	339,073	41,531	1,459
6+503,95	337,635	339,065	40,481	1,691
6+504,58	337,645	339,066	41,065	1,712
6+513,47	337,708	339,107	40,652	1,841
6+523,66	337,515	339,171	40,667	1,942
6+524,53	337,501	339,175	40,299	1,938
6+527,76	337,389	339,170	41,600	1,992
6+529,25	337,354	339,165	42,807	2,025
6+530,92	337,367	339,153	44,734	2,067
6+536,94	337,408	339,145	54,526	2,265
6+542,96	337,447	339,131	62,521	2,403
6+543,86	337,453	339,131	63,706	2,423
6+548,98	337,491	339,128	69,831	2,518
6+555,00	337,572	339,127	81,897	2,665
6+558,35	337,583	339,133	85,902	2,703
6+560,99	337,591	339,137	89,654	2,741
6+566,96	337,628	339,166	98,105	2,827
6+572,93	337,638	339,214	98,880	2,837
6+578,90	337,649	339,285	93,646	2,740
6+583,49	337,657	339,330	85,345	2,661
6+584,84	337,655	339,343	82,907	2,635
6+589,60	337,649	339,386	75,069	2,538
6+590,78	337,647	339,399	73,154	2,512
6+596,74	337,639	339,453	66,914	2,401
6+601,73	337,632	339,487	62,401	2,312



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
6+602,73	337,631	339,489	61,483	2,287
6+608,73	337,623	339,535	54,430	2,105
6+610,22	337,621	339,543	53,017	2,052
6+614,77	337,652	339,575	50,550	2,012
6+620,82	337,683	339,604	46,022	1,964
6+626,84	337,702	339,638	42,517	1,905
6+630,81	337,697	339,649	38,387	1,870
6+632,81	337,700	339,650	38,467	1,916
6+638,97	337,703	339,658	42,649	2,047
6+645,12	337,685	339,669	47,357	2,170
6+647,75	337,658	339,677	48,905	2,213
6+651,26	337,645	339,689	50,067	2,245
6+657,38	337,660	339,708	51,805	2,283
6+658,47	337,668	339,711	52,501	2,291
6+663,35	337,692	339,723	55,030	2,311
6+669,29	337,667	339,763	52,338	2,250
6+675,33	337,676	339,806	48,628	2,187
6+680,44	337,656	339,833	44,882	2,126
6+681,38	337,672	339,838	44,109	2,109
6+682,82	337,698	339,846	42,967	2,084
6+687,40	337,683	339,871	40,140	2,038
6+691,91	337,693	339,891	38,918	2,010
6+693,41	337,702	339,898	38,371	1,997
6+699,42	337,735	339,909	38,014	1,983
6+705,42	337,927	339,928	40,356	2,009
6+710,22	337,953	339,949	39,066	1,983
6+711,42	337,959	339,954	38,646	1,972
6+711,93	337,961	339,956	38,550	1,969
6+716,37	337,970	339,966	38,288	1,963
6+717,44	337,971	339,969	38,131	1,959
6+723,45	337,977	339,988	37,769	1,951
6+729,46	337,986	340,002	37,652	1,948
6+735,02	337,983	340,018	37,330	1,944
6+735,47	337,985	340,019	37,375	1,945
6+741,48	337,993	340,039	36,546	1,925
6+747,48	337,995	340,055	36,244	1,920
6+753,49	338,025	340,069	36,445	1,923
6+753,56	338,026	340,069	36,445	1,923
6+758,11	338,059	340,083	36,094	1,910
6+758,13	338,059	340,083	36,093	1,910
6+759,51	338,070	340,087	35,880	1,903
6+765,53	338,116	340,103	34,876	1,870
6+771,55	338,159	340,123	33,552	1,829



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
6+777,57	338,197	340,133	32,401	1,791
6+783,60	338,233	340,135	32,942	1,796
6+783,97	338,235	340,135	32,905	1,795
6+784,04	338,236	340,135	32,899	1,795
6+789,70	338,255	340,139	37,793	1,923
6+794,91	338,277	340,150	41,992	2,027
6+795,82	338,280	340,152	42,191	2,031
6+800,38	338,298	340,164	42,520	2,031
6+801,90	338,306	340,169	42,768	2,034
6+807,90	338,339	340,191	44,395	2,033
6+813,90	338,372	340,212	49,826	2,031
6+819,90	338,405	340,232	56,861	2,037
6+825,90	338,438	340,251	64,793	2,051
6+831,90	338,471	340,264	73,140	2,084
6+834,70	338,486	340,273	75,298	2,102
6+837,91	338,505	340,284	77,925	2,126
6+843,91	338,489	340,301	79,516	2,162
6+848,11	338,471	340,314	79,318	2,192
6+849,91	338,464	340,320	78,671	2,198
6+855,92	338,449	340,344	74,717	2,206
6+858,75	338,447	340,355	73,118	2,198
6+861,94	338,427	340,367	73,234	2,213
6+863,79	338,413	340,374	73,609	2,225
6+867,95	338,436	340,388	74,078	2,233
6+873,95	338,448	340,416	70,568	2,265
6+879,91	338,476	340,440	68,309	2,282
6+881,51	338,486	340,448	67,463	2,281
6+885,89	338,521	340,469	65,303	2,284
6+891,89	338,545	340,509	61,734	2,255
6+897,87	338,570	340,540	60,560	2,226
6+903,87	338,596	340,571	58,233	2,218
6+908,00	338,612	340,596	55,615	2,202
6+909,86	338,610	340,607	54,275	2,198
6+915,85	338,601	340,642	49,665	2,178
6+921,83	338,560	340,665	47,764	2,172
6+927,81	338,570	340,697	47,202	2,172
6+932,50	338,594	340,721	46,068	2,145
6+933,79	338,591	340,727	46,208	2,153
6+939,78	338,570	340,752	46,088	2,169
6+945,75	338,582	340,783	44,981	2,149
6+951,72	338,599	340,813	43,443	2,119
6+956,05	338,626	340,827	42,833	2,103
6+957,69	338,631	340,833	42,742	2,102



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
6+963,67	338,655	340,855	43,257	2,116
6+969,65	338,673	340,872	43,759	2,129
6+975,63	338,683	340,895	43,887	2,133
6+980,81	338,693	340,916	43,439	2,126
6+981,60	338,694	340,919	43,397	2,126
6+987,45	338,704	340,943	42,963	2,116
6+993,30	338,720	340,966	42,653	2,111
6+999,14	338,744	340,987	42,801	2,106
7+002,19	338,756	340,997	42,953	2,105
7+004,98	338,766	341,007	43,092	2,105
7+010,83	338,785	341,027	43,164	2,100
7+016,66	338,804	341,043	43,939	2,104
7+022,50	338,820	341,058	45,400	2,120
7+028,35	338,834	341,079	46,141	2,124
7+028,67	338,835	341,080	46,184	2,124
7+034,19	338,850	341,094	46,959	2,133
7+039,17	338,834	341,113	48,417	2,160
7+040,04	338,852	341,116	48,519	2,158
7+044,74	338,844	341,132	48,520	2,165
7+045,88	338,850	341,136	48,447	2,164
7+051,73	338,880	341,157	48,071	2,156
7+055,01	338,898	341,171	47,698	2,147
7+057,58	338,909	341,181	47,453	2,142
7+063,42	338,930	341,204	46,630	2,123
7+069,27	338,954	341,228	45,740	2,108
7+075,12	338,980	341,251	44,598	2,089
7+076,48	338,987	341,256	44,283	2,086
7+080,97	338,987	341,274	43,077	2,076
7+086,81	338,986	341,295	41,069	2,056
7+092,65	338,965	341,311	40,909	2,064
7+096,00	338,970	341,321	41,697	2,084
7+096,64	338,965	341,324	41,954	2,091
7+096,87	338,963	341,324	42,095	2,096
7+098,15	338,961	341,329	42,180	2,100
7+098,24	338,960	341,331	42,027	2,096
7+098,64	338,959	341,336	42,127	2,099
7+098,72	338,959	341,337	42,148	2,099
7+098,75	338,959	341,337	42,142	2,099
7+104,79	338,971	341,363	41,218	2,080
7+110,85	338,985	341,382	41,238	2,080
7+116,92	338,997	341,400	41,833	2,095
7+117,46	338,998	341,402	41,879	2,096
7+122,98	339,020	341,419	42,232	2,103



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
7+126,96	339,048	341,431	42,552	2,107
7+129,04	339,055	341,437	42,804	2,113
7+129,80	339,061	341,440	42,870	2,113
7+135,10	339,139	341,459	42,946	2,105
7+141,18	339,221	341,477	43,256	2,102
7+147,24	339,299	341,496	43,772	2,104
7+150,77	339,343	341,503	44,658	2,117
7+153,30	339,370	341,508	45,387	2,130
7+159,36	339,344	341,530	45,594	2,137
7+165,43	339,327	341,554	45,259	2,126
7+171,49	339,309	341,582	44,153	2,101
7+175,37	339,308	341,597	43,625	2,085
7+177,56	339,297	341,606	43,503	2,082
7+182,38	339,273	341,622	43,815	2,094
7+183,65	339,278	341,626	43,709	2,091
7+189,72	339,299	341,652	42,984	2,068
7+195,81	339,325	341,669	42,407	2,050
7+198,98	339,363	341,678	42,959	2,055
7+201,88	339,374	341,686	43,827	2,071
7+207,94	339,455	341,702	45,810	2,101
7+213,99	339,554	341,721	48,143	2,137
7+215,78	339,586	341,727	48,640	2,144
7+220,05	339,665	341,743	48,943	2,142
7+225,23	339,673	341,765	48,348	2,133
7+226,10	339,676	341,768	48,353	2,134
7+232,18	339,693	341,788	48,057	2,135
7+238,25	339,709	341,807	48,335	2,147
7+244,32	339,725	341,826	48,680	2,164
7+246,35	339,712	341,833	48,610	2,169
7+250,39	339,685	341,847	47,960	2,169
7+250,40	339,685	341,847	47,959	2,169
7+256,46	339,634	341,867	47,130	2,173
7+262,52	339,585	341,886	46,567	2,179
7+268,60	339,565	341,909	45,859	2,176
7+274,19	339,542	341,933	44,837	2,162
7+274,59	339,541	341,935	44,736	2,160
7+280,60	339,524	341,955	44,198	2,153
7+286,61	339,509	341,968	44,431	2,162
7+292,62	339,524	341,972	46,666	2,214
7+298,61	339,632	341,971	54,098	2,364
7+302,77	339,723	341,968	59,898	2,467
7+304,60	339,759	341,967	62,548	2,515
7+310,58	339,878	341,987	69,208	2,625



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
7+310,58	339,878	341,987	69,210	2,625
7+316,59	339,902	342,029	67,237	2,596
7+322,59	339,898	342,064	65,574	2,574
7+324,52	339,898	342,074	65,506	2,575
7+328,59	339,901	342,097	65,165	2,572
7+334,60	339,919	342,109	66,378	2,597
7+340,60	340,021	342,120	72,879	2,702
7+343,54	340,070	342,128	76,213	2,739
7+343,95	340,091	342,129	75,951	2,728
7+346,67	340,107	342,136	80,260	2,790
7+351,28	340,136	342,159	83,336	2,868
7+352,71	340,155	342,167	83,827	2,882
7+358,71	340,220	342,220	82,870	2,867
7+364,72	340,248	342,272	79,873	2,822
7+370,03	340,275	342,314	77,824	2,800
7+370,72	340,280	342,319	77,499	2,796
7+376,72	340,347	342,360	76,637	2,774
7+376,82	340,347	342,361	76,600	2,773
7+382,72	340,367	342,407	74,584	2,739
7+388,72	340,372	342,458	71,479	2,699
7+394,72	340,377	342,507	68,451	2,649
7+400,46	340,383	342,548	67,070	2,633
7+400,61	340,383	342,549	67,079	2,633
7+406,23	340,409	342,579	66,981	2,631
7+412,33	340,440	342,610	68,476	2,661
7+418,04	340,482	342,637	69,641	2,681
7+423,40	340,520	342,663	70,887	2,702
7+423,88	340,526	342,665	70,907	2,702
7+429,66	340,568	342,705	70,268	2,689
7+435,10	340,581	342,743	69,075	2,670
7+440,60	340,605	342,792	66,311	2,620
7+446,32	340,625	342,836	64,099	2,579
7+446,98	340,627	342,841	63,906	2,575
7+449,55	340,649	342,859	62,783	2,550
7+450,66	340,652	342,866	62,551	2,546
7+452,06	340,672	342,875	61,889	2,528
7+457,76	340,700	342,912	59,481	2,471
7+463,48	340,712	342,948	58,553	2,434
7+469,23	340,735	342,978	58,477	2,423
7+471,73	340,744	342,991	58,585	2,422
7+474,93	340,772	343,007	58,306	2,407
7+480,59	340,805	343,041	56,810	2,374
7+486,41	340,802	343,075	53,972	2,337



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
7+490,23	340,802	343,093	53,237	2,332
7+492,17	340,810	343,102	52,683	2,325
7+495,09	340,823	343,120	52,013	2,309
7+496,12	340,813	343,125	52,001	2,311
7+497,87	340,824	343,133	51,223	2,292
7+503,65	340,847	343,157	50,311	2,268
7+509,50	340,866	343,183	51,390	2,289
7+512,29	340,869	343,197	52,272	2,301
7+515,36	340,907	343,211	51,975	2,283
7+516,32	340,917	343,216	51,638	2,274
7+520,70	340,906	343,236	52,247	2,286
7+521,37	340,912	343,239	52,127	2,282
7+527,32	340,950	343,269	49,863	2,246
7+533,22	340,955	343,298	47,556	2,218
7+539,12	340,959	343,318	46,809	2,222
7+540,26	340,960	343,322	46,835	2,224
7+545,07	340,979	343,339	46,695	2,226
7+550,98	340,990	343,359	46,904	2,235
7+556,87	340,996	343,382	47,024	2,241
7+557,18	340,996	343,383	47,001	2,240
7+562,77	341,020	343,407	46,277	2,223
7+565,75	341,033	343,419	45,889	2,213
7+568,68	341,041	343,431	45,580	2,206
7+574,61	341,062	343,442	46,601	2,230
7+580,54	341,083	343,464	47,473	2,251
7+586,47	341,103	343,482	48,163	2,266
7+588,13	341,109	343,489	48,299	2,270
7+589,47	341,110	343,494	48,434	2,274
7+592,42	341,124	343,506	48,497	2,275
7+598,35	341,147	343,530	48,264	2,268
7+604,29	341,175	343,557	48,166	2,260
7+610,22	341,204	343,585	47,699	2,243
7+612,84	341,219	343,596	47,619	2,238
7+616,14	341,236	343,610	47,578	2,233
7+622,04	341,326	343,636	48,909	2,227
7+627,95	341,419	343,670	48,891	2,204
7+633,86	341,515	343,697	49,407	2,175
7+637,22	341,562	343,712	49,131	2,165
7+639,76	341,600	343,723	48,806	2,154
7+641,55	341,599	343,730	47,736	2,143
7+645,69	341,597	343,748	45,302	2,119
7+646,46	341,596	343,750	45,078	2,119
7+651,61	341,585	343,763	43,458	2,120



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
7+657,54	341,585	343,775	43,923	2,134
7+663,46	341,585	343,777	45,477	2,173
7+665,29	341,584	343,779	46,308	2,193
7+669,38	341,580	343,782	48,232	2,239
7+675,29	341,555	343,793	50,943	2,307
7+681,20	341,530	343,804	53,351	2,367
7+687,12	341,504	343,817	55,937	2,432
7+691,46	341,533	343,829	58,456	2,482
7+693,17	341,543	343,834	59,565	2,505
7+696,80	341,563	343,849	61,058	2,535
7+699,22	341,586	343,858	61,707	2,546
7+705,24	341,640	343,881	63,015	2,567
7+711,26	341,690	343,920	62,808	2,561
7+714,89	341,666	343,947	61,537	2,544
7+717,13	341,682	343,961	59,996	2,511
7+717,38	341,681	343,962	59,930	2,510
7+723,43	341,663	343,995	59,059	2,501
7+724,37	341,660	343,998	59,107	2,503
7+729,47	341,678	344,016	58,844	2,498
7+735,52	341,690	344,036	59,930	2,523
7+738,66	341,695	344,047	61,306	2,553
7+741,60	341,724	344,058	62,198	2,568
7+741,68	341,725	344,059	62,187	2,568
7+743,63	341,732	344,070	62,422	2,573
7+747,64	341,786	344,093	61,744	2,553
7+753,67	341,848	344,128	60,613	2,525
7+759,70	341,865	344,159	60,397	2,523
7+765,75	341,854	344,197	60,554	2,535
7+769,19	341,848	344,215	61,223	2,553
7+771,27	341,861	344,226	60,934	2,547
7+771,82	341,860	344,229	61,043	2,550
7+773,64	341,854	344,241	60,977	2,552
7+777,87	341,868	344,268	59,851	2,531
7+783,92	341,906	344,307	59,430	2,521
7+789,98	341,952	344,349	58,496	2,500
7+792,66	341,973	344,361	58,763	2,498
7+796,03	342,004	344,378	58,821	2,490
7+796,07	342,004	344,378	58,818	2,490
7+796,98	342,008	344,384	59,005	2,492
7+802,07	342,038	344,421	59,007	2,480
7+808,04	342,080	344,461	57,947	2,448
7+814,02	342,115	344,494	57,298	2,424
7+820,02	342,146	344,534	56,216	2,386



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
7+823,11	342,161	344,543	55,581	2,372
7+823,17	342,161	344,543	55,566	2,372
7+823,18	342,161	344,543	55,566	2,372
7+825,98	342,184	344,561	55,343	2,365
7+831,98	342,218	344,604	53,805	2,342
7+832,98	342,224	344,609	53,672	2,339
7+837,99	342,276	344,639	52,296	2,308
7+844,04	342,338	344,666	51,784	2,298
7+844,19	342,339	344,667	51,793	2,298
7+849,21	342,345	344,682	53,146	2,337
7+849,97	342,349	344,683	53,115	2,337
7+855,96	342,362	344,696	54,739	2,379
7+855,99	342,362	344,696	54,747	2,379
7+861,97	342,408	344,720	55,054	2,390
7+867,89	342,470	344,748	54,211	2,375
7+868,01	342,469	344,749	54,192	2,375
7+873,98	342,432	344,745	56,592	2,435
7+879,97	342,517	344,751	62,164	2,534
7+885,97	342,616	344,756	68,679	2,644
7+891,67	342,700	344,787	70,127	2,668
7+891,98	342,698	344,787	70,518	2,676
7+895,95	342,680	344,812	74,499	2,765
7+898,12	342,717	344,821	74,922	2,770
7+903,63	342,763	344,845	74,672	2,760
7+909,15	342,812	344,848	77,031	2,793
7+912,59	342,827	344,891	77,608	2,810
7+914,69	342,848	344,907	76,895	2,796
7+916,71	342,865	344,909	77,017	2,795
7+920,23	342,892	344,910	77,479	2,797
7+925,77	342,943	344,918	85,303	2,924
7+931,27	342,994	344,889	94,639	3,059
7+934,08	342,978	344,937	94,859	3,079
7+936,92	342,963	344,946	94,180	3,075
7+939,73	342,972	345,014	87,819	2,984
7+942,12	342,985	345,113	75,975	2,793
7+942,23	342,986	345,117	75,402	2,784
7+942,46	342,988	345,127	74,352	2,767
7+942,54	342,988	345,130	73,989	2,761
7+948,63	342,937	345,157	63,260	2,559
7+954,73	342,862	345,204	69,960	2,568
7+960,84	342,834	345,263	80,237	2,463
7+966,94	342,857	345,313	87,206	2,382
7+967,78	342,872	345,324	89,208	2,367



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
7+973,06	342,965	345,387	102,029	2,276
7+979,16	343,107	345,457	101,513	2,092
7+985,28	343,217	345,511	90,513	1,940
7+991,40	343,271	345,553	71,864	1,807
7+993,52	343,266	345,563	66,001	1,772
7+997,52	343,252	345,581	54,913	1,698
8+003,64	343,228	345,620	39,934	1,594
8+006,85	343,261	345,636	34,536	1,543
8+010,04	343,302	345,637	36,127	1,569
8+015,67	343,318	345,653	35,869	1,583
8+018,39	343,330	345,658	35,561	1,582
8+021,33	343,356	345,662	35,303	1,576
8+026,94	343,405	345,674	35,427	1,578
8+032,54	343,448	345,683	36,241	1,593
8+038,19	343,474	345,696	37,586	1,597
8+043,89	343,504	345,709	39,883	1,592
8+044,34	343,506	345,709	40,026	1,593
8+049,51	343,559	345,715	42,251	1,624
8+055,10	343,608	345,724	44,319	1,662
8+060,77	343,603	345,730	44,578	1,680
8+066,48	343,590	345,741	44,827	1,706
8+068,52	343,586	345,747	43,572	1,699
8+069,40	343,587	345,749	42,788	1,692
8+069,79	343,587	345,750	42,813	1,698
8+072,17	343,608	345,754	41,733	1,715
8+077,71	343,653	345,774	39,091	1,751
8+083,56	343,639	345,797	34,544	1,691
8+089,41	343,643	345,805	32,086	1,675
8+095,27	343,646	345,818	31,195	1,678
8+099,42	343,650	345,828	30,738	1,670
8+101,14	343,654	345,832	30,714	1,672
8+107,05	343,672	345,836	31,563	1,702
8+112,97	343,696	345,841	33,873	1,759
8+118,86	343,720	345,837	37,442	1,843
8+121,64	343,721	345,842	38,761	1,874
8+124,65	343,726	345,848	39,729	1,895
8+126,28	343,727	345,850	40,306	1,907
8+130,48	343,728	345,856	41,736	1,937
8+136,34	343,730	345,863	44,043	1,989
8+142,19	343,737	345,865	47,475	2,062
8+148,12	343,766	345,865	52,218	2,161
8+149,93	343,776	345,869	53,350	2,186
8+153,94	343,782	345,877	55,943	2,242



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
8+155,72	343,785	345,882	56,622	2,261
8+159,74	343,836	345,887	56,896	2,267
8+165,55	343,901	345,897	59,327	2,311
8+171,57	343,876	345,911	63,301	2,423
8+173,51	343,871	345,918	64,366	2,455
8+177,59	343,905	345,933	64,967	2,479
8+183,60	343,951	345,961	63,488	2,469
8+189,59	343,990	345,984	63,222	2,483
8+195,49	344,040	346,011	66,530	2,557
8+195,63	344,043	346,012	66,521	2,556
8+198,75	344,092	346,022	66,328	2,551
8+201,69	344,127	346,031	68,039	2,584
8+202,27	344,133	346,033	68,637	2,596
8+207,69	344,212	346,054	70,178	2,613
8+213,69	344,276	346,085	71,335	2,630
8+219,72	344,301	346,120	70,640	2,623
8+221,99	344,317	346,137	70,297	2,618
8+225,76	344,335	346,163	69,326	2,603
8+231,75	344,364	346,202	68,451	2,588
8+236,55	344,369	346,193	72,581	2,662
8+237,74	344,371	346,191	73,091	2,670
8+238,43	344,371	346,183	75,198	2,705
8+243,71	344,359	346,126	86,493	2,891
8+244,61	344,333	346,173	87,261	2,922
8+246,90	344,265	346,268	84,394	2,916
8+248,39	344,222	346,321	69,321	2,648
8+249,57	344,185	346,390	58,988	2,475
8+249,65	344,182	346,395	58,294	2,463
8+255,53	344,092	346,455	42,675	2,131
8+261,38	344,088	346,515	38,572	2,020
8+267,24	344,086	346,541	37,389	1,925
8+269,24	344,079	346,552	37,993	1,908
8+273,11	344,059	346,576	38,643	1,883
8+278,99	344,011	346,601	40,598	1,866
8+284,86	343,963	346,599	47,647	1,939
8+286,04	344,008	346,598	52,511	1,979
8+290,70	344,144	346,595	68,525	2,127
8+292,31	344,194	346,602	70,393	2,127
8+296,54	344,341	346,620	76,362	2,130
8+299,88	344,431	346,635	77,739	2,148
8+302,38	344,511	346,650	86,050	2,141
8+308,23	344,510	346,669	77,149	2,171
8+308,38	344,511	346,670	76,920	2,173



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
8+314,07	344,581	346,693	77,864	2,231
8+317,53	344,622	346,713	76,001	2,252
8+319,94	344,626	346,725	74,170	2,266
8+325,81	344,642	346,765	68,348	2,269
8+331,67	344,665	346,815	60,062	2,206
8+337,54	344,688	346,859	54,048	2,150
8+341,85	344,706	346,889	50,945	2,119
8+343,40	344,707	346,899	49,687	2,105
8+345,17	344,709	346,909	48,670	2,095
8+349,25	344,728	346,932	53,197	2,064
8+355,14	344,761	346,961	52,076	2,059
8+361,03	344,794	346,988	50,125	2,059
8+366,92	344,828	347,024	48,675	2,045
8+367,05	344,828	347,025	48,658	2,044
8+372,80	344,861	347,063	62,572	2,006
8+378,69	344,884	347,104	61,986	1,966
8+384,58	344,907	347,139	60,451	1,930
8+390,47	344,930	347,176	59,250	1,894
8+391,89	344,935	347,183	58,956	1,888
8+396,36	344,953	347,205	57,976	1,870
8+402,25	344,982	347,234	55,239	1,860
8+408,13	345,009	347,261	52,184	1,858
8+414,02	345,036	347,291	49,266	1,845
8+416,80	345,048	347,302	47,552	1,846
8+419,79	345,061	347,314	39,308	1,853
8+419,88	345,061	347,314	39,318	1,853
8+425,74	345,083	347,351	38,526	1,830
8+431,62	345,096	347,382	35,932	1,780
8+437,51	345,113	347,406	34,136	1,753
8+441,94	345,126	347,427	32,793	1,728
8+443,38	345,129	347,434	32,398	1,720
8+449,24	345,143	347,453	31,345	1,699
8+455,14	345,164	347,474	30,734	1,683
8+459,54	345,174	347,484	31,097	1,688
8+461,06	345,179	347,488	33,677	1,685
8+466,92	345,200	347,516	44,031	1,649
8+468,27	345,205	347,516	47,524	1,646
8+470,39	345,188	347,512	32,489	1,695
8+472,72	345,211	347,512	34,786	1,740
8+478,54	345,262	347,531	38,177	1,809
8+484,33	345,232	347,569	35,453	1,766
8+488,33	345,224	347,588	33,465	1,730
8+490,13	345,234	347,596	36,984	1,704



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
8+495,94	345,268	347,616	48,266	1,639
8+498,63	345,297	347,620	58,120	1,616
8+501,78	345,303	347,625	52,148	1,640
8+507,63	345,323	347,642	46,177	1,687
8+513,47	345,342	347,654	39,933	1,717
8+519,30	345,356	347,676	35,558	1,723
8+525,12	345,307	347,689	33,611	1,712
8+525,25	345,306	347,690	33,507	1,711
8+529,32	345,254	347,702	30,805	1,741
8+530,95	345,246	347,707	30,943	1,747
8+536,78	345,217	347,699	33,362	1,815
8+542,60	345,185	347,691	38,341	1,941
8+548,39	345,371	347,602	63,297	2,376
8+551,93	345,713	347,619	102,655	2,792
8+554,18	345,942	347,630	128,016	3,064
8+556,43	345,954	347,678	109,644	2,919
8+556,89	345,954	347,689	105,720	2,888
8+559,98	345,982	347,754	89,562	2,660
8+565,78	346,020	347,832	79,490	2,419
8+571,83	346,028	347,904	72,463	2,271
8+575,48	346,052	347,934	72,607	2,224
8+577,88	346,063	347,953	71,324	2,201
8+583,93	346,097	348,005	67,599	2,139
8+589,99	346,134	348,041	64,542	2,108
8+596,06	346,160	348,077	58,222	2,111
8+600,64	346,167	348,102	54,429	2,119
8+602,13	346,173	348,109	54,660	2,109
8+608,17	346,193	348,136	57,765	2,088
8+614,24	346,205	348,160	56,411	2,127
8+618,43	346,199	348,180	48,602	2,201
8+620,36	346,213	348,188	49,092	2,211
8+624,58	346,244	348,205	50,448	2,239
8+626,47	346,249	348,211	50,643	2,245
8+630,12	346,257	348,235	50,538	2,245
8+632,52	346,281	348,250	61,336	2,204
8+638,52	346,334	348,284	100,767	2,131
8+644,55	346,322	348,340	66,997	2,167
8+646,21	346,312	348,354	50,229	2,190
8+650,61	346,315	348,382	51,074	2,146
8+656,68	346,319	348,417	51,338	2,097
8+662,74	346,333	348,448	51,585	2,071
8+668,80	346,401	348,466	53,793	2,095
8+671,22	346,429	348,478	54,160	2,099



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
8+674,86	346,474	348,494	52,708	2,123
8+680,92	346,552	348,523	49,425	2,140
8+686,99	346,629	348,567	45,538	2,123
8+692,95	346,602	348,611	43,475	1,983
8+696,84	346,584	348,637	42,615	1,904
8+698,92	346,579	348,652	41,189	1,875
8+704,91	346,561	348,681	38,535	1,815
8+710,90	346,542	348,701	37,879	1,803
8+716,87	346,544	348,718	38,492	1,814
8+722,41	346,552	348,732	39,459	1,832
8+722,86	346,553	348,733	39,455	1,835
8+728,87	346,548	348,752	37,295	1,867
8+734,88	346,549	348,768	34,994	1,907
8+735,84	346,549	348,770	35,136	1,914
8+740,88	346,555	348,781	36,356	1,948
8+741,16	346,556	348,781	36,647	1,955
8+746,16	346,619	348,780	40,269	2,038
8+746,86	346,627	348,780	40,624	2,046
8+752,82	346,639	348,796	42,452	2,092
8+758,82	346,659	348,808	45,343	2,161
8+764,82	346,679	348,839	46,982	2,202
8+770,83	346,701	348,858	48,696	2,242
8+771,78	346,707	348,864	48,974	2,248
8+776,79	346,746	348,897	48,979	2,247
8+782,77	346,835	348,906	53,530	2,319
8+788,76	346,909	348,934	57,213	2,390
8+794,75	346,980	348,985	56,062	2,356
8+795,92	346,994	348,997	55,526	2,340
8+800,73	347,042	349,042	53,069	2,273
8+806,63	347,011	349,095	44,356	2,127
8+812,53	346,970	349,139	39,954	2,032
8+818,43	346,920	349,182	35,804	1,938
8+819,45	346,930	349,187	35,759	1,936
8+824,33	346,975	349,210	34,831	1,907
8+830,23	347,112	349,227	36,130	1,924
8+836,13	347,225	349,244	38,036	1,959
8+842,03	347,334	349,256	41,035	2,019
8+844,56	347,412	349,259	44,824	2,070
8+847,90	347,510	349,259	50,093	2,128
8+853,80	347,564	349,272	50,996	2,182
8+854,66	347,567	349,277	50,874	2,187
8+855,76	347,570	349,287	52,416	2,202
8+857,15	347,586	349,278	54,995	2,217



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
8+858,29	347,599	349,285	59,976	2,260
8+859,74	347,615	349,288	65,501	2,309
8+861,33	347,633	349,282	68,664	2,341
8+864,09	347,647	349,300	66,588	2,385
8+866,90	347,663	349,315	64,415	2,422
8+868,93	347,655	349,337	62,394	2,406
8+872,48	347,646	349,373	58,451	2,365
8+878,06	347,605	349,422	54,688	2,309
8+883,63	347,549	349,475	51,110	2,254
8+889,13	347,461	349,519	47,303	2,192
8+889,20	347,461	349,519	47,258	2,191
8+894,79	347,450	349,538	48,375	2,222
8+900,35	347,507	349,556	52,765	2,314
8+905,91	347,566	349,579	56,077	2,378
8+911,47	347,619	349,619	58,012	2,416
8+912,09	347,621	349,625	57,913	2,415
8+917,11	347,662	349,667	56,989	2,396
8+922,72	347,717	349,707	55,864	2,369
8+928,32	347,774	349,742	55,156	2,350
8+933,91	347,831	349,775	55,045	2,343
8+935,91	347,849	349,785	55,343	2,348
8+939,50	347,884	349,804	55,812	2,354
8+945,08	347,930	349,834	56,196	2,359
8+950,66	347,966	349,848	58,229	2,397
8+956,69	347,961	349,872	60,495	2,449
8+959,96	347,959	349,888	61,458	2,472
8+962,72	347,956	349,902	62,302	2,493
8+968,75	347,951	349,937	63,242	2,520
8+974,77	347,945	349,968	64,160	2,546
8+980,78	347,965	350,004	65,505	2,576
8+984,85	347,983	350,036	65,599	2,581
8+986,80	347,991	350,051	65,583	2,582
8+992,83	348,020	350,094	64,706	2,568
8+998,86	348,048	350,134	64,687	2,570
9+004,88	348,076	350,169	65,312	2,584
9+009,36	348,097	350,193	66,438	2,607
9+010,92	348,104	350,201	66,786	2,614
9+016,97	348,119	350,270	64,301	2,575
9+023,03	348,123	350,310	61,264	2,521
9+029,10	348,148	350,354	62,061	2,541
9+034,83	348,227	350,381	66,489	2,619
9+035,18	348,230	350,382	66,600	2,621
9+041,18	348,243	350,417	67,923	2,650



Station Fluss-km	Sohle m (NHN)	Wasserspiegel m (NHN)	Schubspannung N/m ²	Fließgeschwindig- keit m/s
9+047,19	348,255	350,439	70,823	2,707
9+053,18	348,269	350,447	76,042	2,801
9+058,47	348,287	350,451	83,093	2,923
9+059,16	348,291	350,450	82,340	2,909
9+064,95	348,331	350,433	73,701	2,747
9+065,03	348,331	350,433	73,559	2,744
9+070,72	348,433	350,436	70,814	2,236