

Táblázat

HAJÓZÁSI KISVÍZSZINTEK A DUNA 1580-1433 FKM SZAKASZÁN

Fkm	DB 2004 (mB.f.)	Jegyzet*
1580,600	90,18	DUNAÚJVÁROS
1580,000	90,13	90.28 mB.f., -10 cm
1579,000	90,01	Q=1180 m ³ /s
1578,000	89,86	azc
1577,000	89,75	
1576,000	89,70	
1575,000	89,67	
1574,000	89,60	
1573,000	89,53	
1572,000	89,48	
1571,000	89,44	
1570,000	89,38	
1569,000	89,29	
1568,000	89,15	
1567,000	89,04	
1566,000	88,85	
1565,000	88,70	
1564,000	88,46	
1563,000	88,30	
1562,000	88,10	
1561,000	87,87	
1560,600	87,70	DUNAFÖLDVÁR
1560,000	87,48	88.86 mB.f., -116 cm
1559,000	87,25	azc
1558,000	87,14	
1557,000	87,05	
1556,000	86,98	
1555,000	86,86	
1554,000	86,76	
1553,000	86,70	
1552,000	86,65	
1551,000	86,59	
1550,000	86,51	
1549,000	86,47	
1548,000	86,42	
1547,000	86,38	
1546,000	86,32	
1545,000	86,28	
1544,000	86,23	
1543,000	86,18	

DB2004 szint DB2004 hozam
m3/s

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

1 180

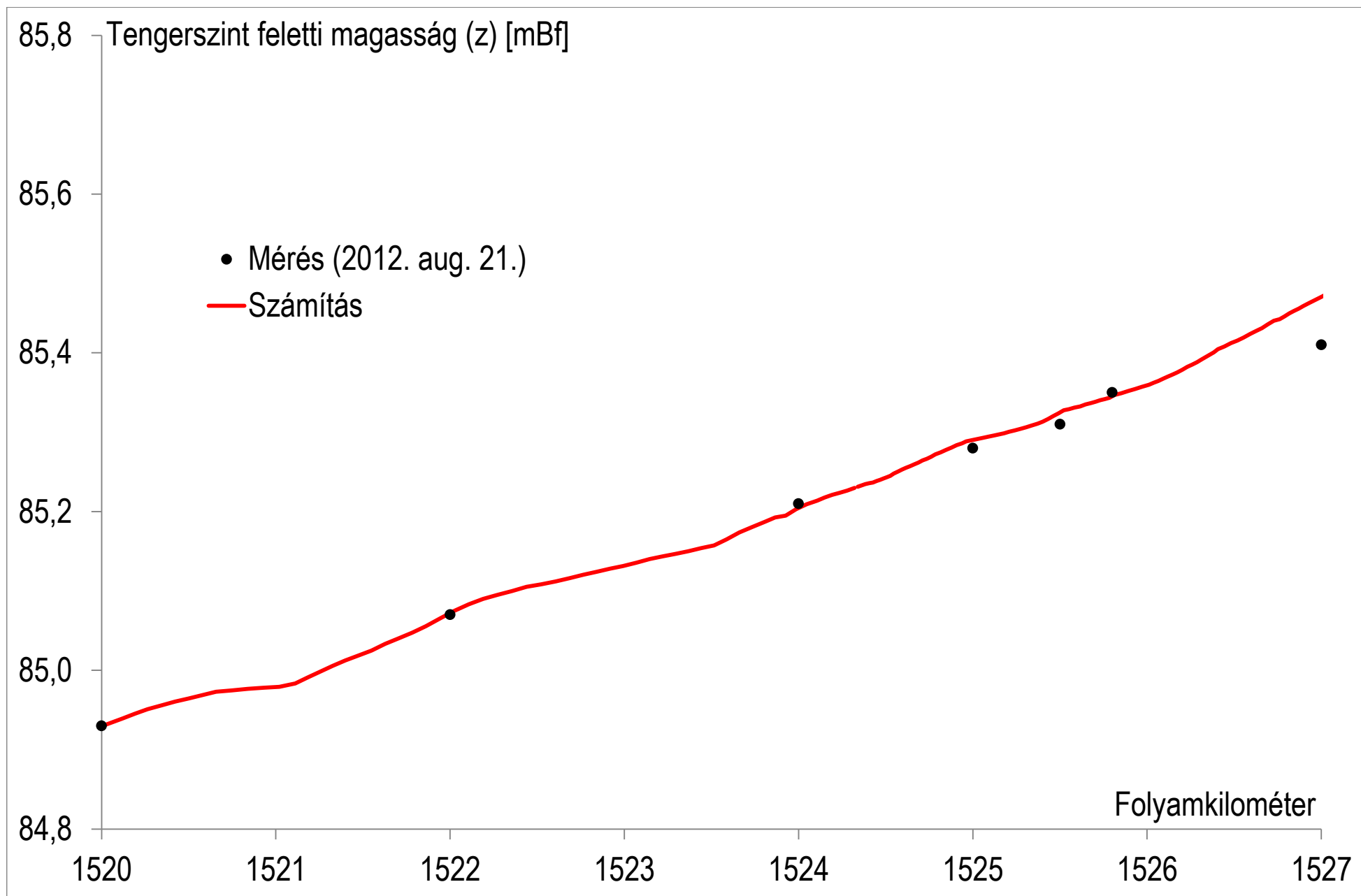
1 180

1542,000	86,12	PAKS 85.38 mB.f., +7 cm	azc	1 180
1541,000	86,05			1 180
1540,000	85,97			1 180
1539,000	85,90			1 180
1538,000	85,82			1 180
1537,000	85,79			1 180
1536,000	85,69			1 180
1535,000	85,62			1 180
1534,000	85,58			1 180
1533,000	85,53			1 180
1532,000	85,47			1 180
1531,300	85,45			1 180
1531,000	85,44			1 180
1530,000	85,40			1 180
1529,000	85,33			1 180
1528,000	85,24			1 180
1527,000	85,16			1 180
1526,000	85,04			1 180
1525,000	84,94			1 180
1524,000	84,78			1 180
1523,000	84,71			1 180
1522,000	84,66			1 180
1521,000	84,57			1 180
1520,000	84,50			1 180
1519,000	84,44			1 180
1518,000	84,35			1 180
1517,000	84,26			1 180
1516,000	84,20			1 180
1515,000	84,15			1 180
1514,000	84,05			1 180
1513,000	83,97			1 180
1512,000	83,90			1 180
1511,000	83,82			1 180
1510,000	83,75			1 180
1509,000	83,68			1 180
1508,000	83,60			1 180
1507,600	83,57			1 180
1507,000	83,53	Q=1180 m³/s	1 180	
1506,700	83,52	Dombori	1 180	
1506,000	83,49	83.58 mB.f., -6 cm	1 182	
1505,000	83,43	Q=1180 m³/s	növ	1 184
1504,000	83,40			1 187
1503,000	83,35			1 190
1502,000	83,30			1 192
1501,000	83,24			1 195
1500,000	83,18			1 198
1499,000	83,12			1 200

1498,000	83,08			1 203
1497,000	83,01			1 206
1496,000	82,95			1 208
1495,000	82,90			1 211
1494,000	82,88			1 214
1493,000	82,83			1 216
1492,000	82,78			1 219
1491,000	82,73			1 221
1490,500	82,71			1 223
1490,000	82,69			1 224
1489,000	82,64			1 227
1488,000	82,56			1 229
1487,000	82,50			1 232
1486,000	82,45			1 235
1485,000	82,42			1 237
1484,000	82,37			1 240
1483,000	82,33			1 243
1482,000	82,29			1 245
1481,000	82,24			1 248
1480,000	82,18			1 251
1479,000	82,10	Q=1254 m ³ /s		1 253
1478,700	82,07	BAJA		1 254
1478,000	82,02	80.99 mB.f., +108 cm		1 253
1477,000	81,92	Q=1254 m ³ /s		1 251
1476,000	81,87			1 250
1475,000	81,84			1 248
1474,000	81,78			1 247
1473,000	81,73			1 245
1472,000	81,69			1 244
1471,500	81,66			1 243
1471,000	81,64			1 242
1470,000	81,61			1 241
1469,000	81,57			1 239
1468,000	81,53			1 238
1467,000	81,49			1 236
1466,000	81,46			1 235
1465,000	81,41			1 233
1464,000	81,39			1 232
1463,000	81,36	csökkenő vízhozam		1 230
1462,000	81,29			1 229
1461,000	81,26			1 227
1460,000	81,20			1 226
1459,900	81,20	Dunaszekcső		1 226
1459,000	81,17	79.92 mB.f., +128 cm		1 224
1458,000	81,10			1 223
1457,000	81,04			1 221
1456,000	80,96			1 220

1455,000	80,89	
1454,000	80,83	
1453,000	80,78	
1452,500	80,75	
1452,000	80,72	
1451,000	80,65	
1450,000	80,58	
1449,000	80,55	
1448,000	80,50	
1447,000	80,45	Q=1206 m ³ /s
1446,900	80,44	MOHÁCS
1446,000	80,37	79.20 mB.f., +124 cm
1445,000	80,31	Q=1206 m ³ /s
1444,000	80,26	
1443,000	80,20	
1442,000	80,17	
1441,000	80,16	
1440,000	80,13	
1439,000	80,08	
1438,000	80,03	
1437,000	79,99	
1436,000	79,94	
1435,000	79,92	
1434,000	79,84	
1433,200	79,80	
1433,000	79,79	

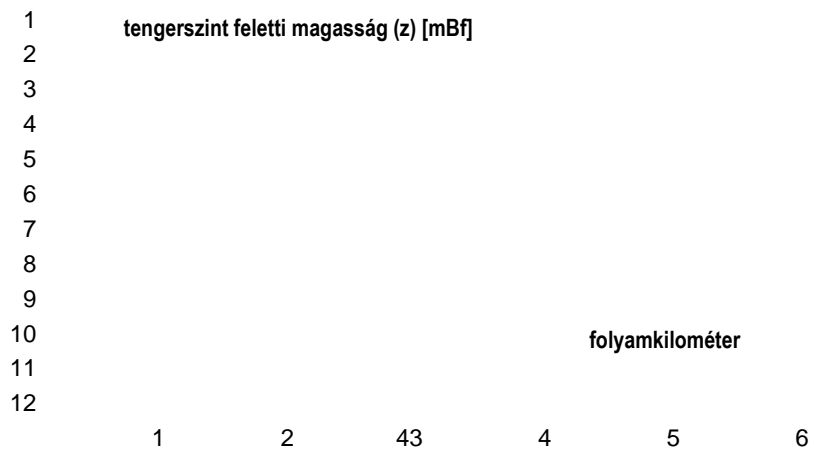
[illegible]



ViTuKI mérés 2012. augusztus

Vízmérce	időpont	cm	mBf	
Paks	2012.08.21	33	33,33	esés
1531,3	"0"	85,38		6,90
Dombori	2012.08.21	50	50,5	Q _{mérési átlag}
1506,8	"0"	83,52		1370

1 527,0	85,41
1 525,8	85,35
1 525,5	85,31
1 525,0	85,28
1 524,0	85,21
1 522,0	85,07
1 520,0	84,93



Manning:			280	280				
start interrupt								
end interrupt								
zsect			zSect_f03		zSect_f04			
Fkm	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf
		0	85,608	0	85,6077			
		0	85,608	0	85,6077			
		0	85,608	0	85,6077			
		0	85,608	0	85,6077			
1 528,08		0	85,608	0	85,6077			
1 528,04	34,9857	85,608	34,9857	85,6077				
1 528,01	69,9714	85,6	69,9714	85,6001				
1 527,97	104,9571	85,593	104,9571	85,5918				
1 527,94	139,9428	85,58	139,9428	85,5809				
1 527,90	174,9286	85,576	174,9286	85,5747				
1 527,85	220,972	85,569	220,972	85,5689				
1 527,81	267,0155	85,56	267,0155	85,5612				
1 527,76	313,0589	85,556	313,0589	85,555				
1 527,72	359,1024	85,548	359,1024	85,5489				
1 527,67	405,1458	85,545	405,1458	85,5443				
1 527,63	449,1913	85,54	449,1913	85,5393				
1 527,58	493,2367	85,536	493,2367	85,5365				
1 527,54	537,2822	85,532	537,2822	85,5327				
1 527,49	581,3276	85,528	581,3276	85,5269				
1 527,45	625,373	85,524	625,373	85,5249				
1 527,41	667,8936	85,521	667,8936	85,52				
1 527,36	710,4141	85,515	710,4141	85,5161				
1 527,32	752,9347	85,511	752,9347	85,5108				
1 527,28	795,4553	85,507	795,4553	85,5066				
1 527,24	837,9758	85,501	837,9758	85,5023				
1 527,20	872,0346	85,496	872,0346	85,4958				
1 527,17	906,0934	85,493	906,0934	85,4932				
1 527,13	940,1522	85,488	940,1522	85,4882				
1 527,10	974,2109	85,484	974,2109	85,4842				
1 527,07	1008,27	85,48	1008,2697	85,4792				
1 527,03	1042,211	85,475	1042,2108	85,4744				
1 527,00	1076,152	85,47	1076,152	85,4704				
1 526,96	1110,093	85,467	1110,0931	85,4666				
1 526,93	1144,034	85,463	1144,0343	85,463				
1 526,90	1177,976	85,459	1177,9755	85,459				
1 526,87	1205,179	85,456	1205,1785	85,4558				
1 526,84	1232,381	85,453	1232,3813	85,4528				
1 526,82	1259,584	85,449	1259,5842	85,4496				
1 526,79	1286,787	85,446	1286,7871	85,4458				
1 526,76	1313,99	85,443	1313,99	85,4425				
1 526,73	1348,049	85,441	1348,0487	85,4405				
1 526,69	1382,107	85,436	1382,1074	85,436				
1 526,66	1416,166	85,431	1416,1661	85,4312				
1 526,62	1450,225	85,428	1450,2249	85,4275				
1 526,59	1484,284	85,424	1484,2836	85,4239				
1 526,55	1521,053	85,419	1521,0531	85,4193				
1 526,52	1557,823	85,415	1557,8226	85,4153				
1 526,48	1594,592	85,412	1594,5922	85,4122				
1 526,44	1631,362	85,408	1631,3617	85,4081				
1 526,41	1668,131	85,405	1668,1312	85,4047				
1 526,38	1692,214	85,401	1692,2144	85,4008				
1 526,36	1716,298	85,398	1716,2975	85,3976				
1 526,33	1740,381	85,395	1740,3806	85,3946				
1 526,31	1764,464	85,392	1764,4637	85,3915				
1 526,29	1788,547	85,388	1788,5469	85,3883				
1 526,26	1816,831	85,385	1816,8312	85,3852				
1 526,23	1845,116	85,382	1845,1155	85,3823				
1 526,20	1873,4	85,379	1873,3998	85,3786				
1 526,17	1901,684	85,375	1901,6841	85,3754				
1 526,15	1929,968	85,373	1929,9684	85,3725				
1 526,12	1956,876	85,37	1956,8756	85,3699				
1 526,09	1983,783	85,368	1983,7828	85,3674				
1 526,06	2010,69	85,365	2010,6901	85,3646				
1 526,04	2037,507	85,362	2037,5072	85,3622				

1 525,73	2343,721	85,34	2343,7212	85,3404
1 525,70	2370,628	85,338	2370,6284	85,3385
1 525,68	2397,536	85,337	2397,5356	85,3368
1 525,65	2428,777	85,335	2428,7766	85,3349
1 525,61	2460,018	85,333	2460,0176	85,3325
1 525,58	2491,259	85,331	2491,2585	85,331
1 525,55	2522,5	85,329	2522,4995	85,3291
1 525,52	2553,741	85,328	2553,7405	85,3277
1 525,49	2583,741	85,324	2583,7405	85,3238
1 525,46	2613,741	85,32	2613,7405	85,3202
1 525,43	2643,741	85,317	2643,7405	85,3166
1 525,40	2673,741	85,313	2673,7405	85,3132
1 525,37	2703,741	85,311	2703,7405	85,3107
1 525,34	2736,298	85,308	2736,2981	85,3085
1 525,31	2768,856	85,306	2768,8557	85,3061
1 525,27	2801,413	85,305	2801,4133	85,3044
1 525,24	2833,971	85,302	2833,9709	85,3023
1 525,21	2866,529	85,301	2866,5286	85,3006
1 525,18	2896,261	85,299	2896,2607	85,2987
1 525,15	2925,993	85,297	2925,9929	85,2972
1 525,12	2955,725	85,296	2955,7251	85,2958
1 525,09	2985,457	85,294	2985,4573	85,2943
1 525,06	3015,19	85,293	3015,1895	85,2929
1 525,04	3039,603	85,292	3039,6025	85,2919
1 525,01	3064,016	85,291	3064,0156	85,2906
1 524,99	3088,429	85,29	3088,4287	85,2895
1 524,96	3112,842	85,288	3112,8418	85,2884
1 524,94	3137,255	85,286	3137,2549	85,286
1 524,91	3167,783	85,284	3167,7834	85,2838
1 524,88	3198,312	85,281	3198,312	85,2806
1 524,85	3228,841	85,278	3228,8406	85,2778
1 524,82	3259,369	85,275	3259,3691	85,2748
1 524,79	3289,898	85,272	3289,8977	85,272
1 524,76	3314,311	85,269	3314,3108	85,2689
1 524,74	3338,724	85,267	3338,7239	85,2666
1 524,71	3363,137	85,264	3363,137	85,2644
1 524,69	3387,55	85,262	3387,55	85,2618
1 524,66	3411,963	85,259	3411,9631	85,2594
1 524,64	3435,287	85,257	3435,2869	85,2573
1 524,62	3458,611	85,255	3458,6106	85,2552
1 524,59	3481,934	85,253	3481,9343	85,2529
1 524,57	3505,258	85,25	3505,2581	85,2503
1 524,55	3528,582	85,248	3528,5818	85,2478
1 524,53	3548,28	85,245	3548,2795	85,2452
1 524,51	3567,977	85,243	3567,9773	85,2433
1 524,49	3587,675	85,242	3587,675	85,2416
1 524,47	3607,373	85,24	3607,3728	85,2401
1 524,45	3627,071	85,239	3627,0706	85,2385
1 524,43	3648,704	85,237	3648,7039	85,2367
1 524,40	3670,337	85,236	3670,3372	85,2357
1 524,38	3691,971	85,235	3691,9705	85,2345
1 524,36	3713,604	85,233	3713,6038	85,233
1 524,34	3735,237	85,231	3735,2371	85,2313
	3735,237	85,23	3735,2371	85,2301
	3735,237	85,23	3735,2371	85,2301
	3735,237	85,23	3735,2371	85,2301
	3735,237	85,23	3735,2371	85,2301
	3735,237	85,23	3735,2371	85,2301
	0	0	0	0

Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf
---------	-------	---------	-------	---------	-------	---------	-------	---------	-------

Hszv km

z_mBf

Hszv km

z_mBf

Hszv km

z_mBf

Hszv km

z_mBf

Hszv km

z_mBf

Manning:

start interrupt

end interrupt

zsect

280

Fkm	Hszv km	zSect_k04 z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf
		0 85,2367						
		0 85,2367						
		0 85,2367						
		0 85,2367						
1 524,50		0 85,2367						
1 524,47	25,2982	85,2367						
1 524,45	50,5964	85,2351						
1 524,42	75,8947	85,2332						
1 524,40	101,1929	85,2314						
1 524,37	126,4911	85,2296						
1 524,34	157,0198	85,2278						
1 524,31	187,5484	85,2262						
1 524,28	218,0771	85,2243						
1 524,25	248,6058	85,2228						
1 524,22	279,1345	85,2207						
1 524,18	315,904	85,2183						
1 524,15	352,6736	85,2161						
1 524,11	389,4431	85,2134						
1 524,07	426,2127	85,2106						
1 524,04	462,9823	85,2077						
1 524,01	493,5764	85,2035						
1 523,98	524,1705	85,2003						
1 523,95	554,7646	85,195						
1 523,91	585,3588	85,1927						
1 523,88	615,9529	85,1916						
1 523,85	647,5757	85,1901						
1 523,82	679,1985	85,188						
1 523,79	710,8213	85,1856						
1 523,76	742,4441	85,1825						
1 523,73	774,0669	85,1795						
1 523,70	800,0669	85,1767						
1 523,67	826,0669	85,1741						
1 523,65	852,0669	85,1713						
1 523,62	878,0669	85,1686						
1 523,60	904,0669	85,1658						
1 523,56	942,2769	85,1628						
1 523,52	980,4868	85,1584						
1 523,48	1018,6968	85,156						
1 523,44	1056,9067	85,1537						
1 523,40	1095,1167	85,1514						
1 523,36	1136,3478	85,1499						
1 523,32	1177,5789	85,1482						
1 523,28	1218,8099	85,1463						
1 523,24	1260,041	85,1442						
1 523,20	1301,2721	85,1425						
1 523,17	1331,5376	85,141						
1 523,14	1361,8031	85,139						
1 523,11	1392,0686	85,1376						
1 523,08	1422,3341	85,1354						
1 523,05	1452,5996	85,134						
1 523,02	1480,8839	85,1314						
1 522,99	1509,1682	85,1303						
1 522,96	1537,4525	85,1289						
1 522,93	1565,7368	85,1278						
1 522,91	1594,0211	85,1269						
1 522,87	1626,0211	85,1253						
1 522,84	1658,0211	85,1239						
1 522,81	1690,0211	85,1221						
1 522,78	1722,0211	85,1207						
1 522,75	1754,0211	85,119						
1 522,72	1780,327	85,1173						
1 522,69	1806,6329	85,1164						
1 522,67	1832,9388	85,1147						
1 522,64	1858,2448	85,1130						

1 522,34	2155,3528	85,0985
1 522,31	2191,8494	85,0964
1 522,27	2228,3459	85,0944
1 522,25	2254,6519	85,0924
1 522,22	2280,9578	85,0908
1 522,19	2307,2637	85,0896
1 522,17	2333,5696	85,088
1 522,14	2359,8755	85,0862
1 522,11	2387,9468	85,0846
1 522,08	2416,0181	85,0826
1 522,06	2444,0894	85,0802
1 522,03	2472,1606	85,0774
1 522,00	2500,2319	85,0739
1 521,97	2528,3032	85,0693
1 521,94	2556,3745	85,0639
1 521,92	2584,4458	85,0579
1 521,89	2612,5171	85,053
1 521,86	2640,5884	85,0492
1 521,84	2664,9194	85,0463
1 521,81	2689,2505	85,0448
1 521,79	2713,5815	85,0436
1 521,76	2737,9126	85,0426
1 521,74	2762,2437	85,041
1 521,73	2774,4092	85,0395
1 521,71	2786,5747	85,0385
1 521,70	2798,7402	85,0377
1 521,69	2810,9058	85,0369
1 521,68	2823,0713	85,036
	2823,0713	85,0351
	2823,0713	85,0351
	2823,0713	85,0351
	2823,0713	85,0351
	3314,3108	85,2689

Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf
---------	-------	---------	-------	---------	-------	---------	-------	---------	-------

1

2

3

4

Hszv km

z_mBf

Hszv km

z_mBf

Hszv km

z_mBf

Hszv km

z_mBf

Hszv km

z_mBf

Manning:

start interrupt

end interrupt

zsect

280

Fkm	Hszv km	zSect_a04 z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf
		0	84,93					
		0	84,93					
		0	84,93					
		0	84,93					
1 518,00		0	84,93					
1 518,04	42,3792		84,93					
1 518,08	84,7585		84,93					
1 518,13	127,1377		84,93					
1 518,17	169,517		84,93					
1 518,21	211,8962		84,93					
1 518,26	257,5909		84,93					
1 518,30	303,2855		84,93					
1 518,35	348,9801		84,93					
1 518,39	394,6748		84,93					
1 518,44	440,3694		84,93					
1 518,50	500,0352		84,93					
1 518,56	559,7009		84,93					
1 518,62	619,3666		84,93					
1 518,68	679,0323		84,93					
1 518,74	738,698		84,93					
1 518,80	795,5839		84,93					
1 518,85	852,4697		84,93					
1 518,91	909,3556		84,93					
1 518,97	966,2415		84,93					
1 519,02	1023,1273		84,93					
1 519,07	1073,7633		84,93					
1 519,12	1124,3993		84,93					
1 519,18	1175,0353		84,93					
1 519,23	1225,6713		84,93					
1 519,28	1276,3073		84,93					
1 519,31	1312,3628		84,93					
1 519,35	1348,4183		84,93					
1 519,38	1384,4739		84,93					
1 519,42	1420,5294		84,93					
1 519,46	1456,585		84,93					
1 519,50	1502,585		84,93					
1 519,55	1548,585		84,93					
1 519,59	1594,585		84,93					
1 519,64	1640,585		84,93					
1 519,69	1686,585		84,93					
1 519,74	1742,9055		84,93					
1 519,80	1799,2261		84,93					
1 519,86	1855,5466		84,93					
1 519,91	1911,8672		84,93					
1 519,97	1968,1877		84,93					
1 520,02	2016,271		84,93					
1 520,06	2064,3542		84,928					
1 520,11	2112,4375		84,9303					
1 520,16	2160,5208		84,9347					
1 520,21	2208,604		84,9385					
1 520,26	2261,2158		84,9424					
1 520,31	2313,8276		84,9469					
1 520,37	2366,4395		84,9511					
1 520,42	2419,0513		84,9548					
1 520,47	2471,6631		84,9581					
1 520,51	2512,4553		84,9615					
1 520,55	2553,2476		84,9636					
1 520,59	2594,0398		84,9657					
1 520,63	2634,832		84,9677					
1 520,68	2675,6243		84,9699					
1 520,71	2712,1208		84,9724					
1 520,75	2748,6174		84,9732					
1 520,79	2785,114		84,9743					
1 520,82	2821,8122		84,9747					

Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf
---------	-------	---------	-------	---------	-------	---------	-------	---------	-------

Hszv km

z_mBf

Hszv km

z_mBf

Hszv km

z_mBf

Hszv km

z_mBf

Hszv km

z_mBf

Manning:

start interrupt

end interrupt

zsect

280

Fkm	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf
		0 84,9272						
		0 84,9272						
		0 84,9272						
		0 84,9272						
1 519,90		0 84,9272						
1 519,97	72,8011	84,9272						
1 520,05	145,6022	84,9332						
1 520,12	218,4033	84,9393						
1 520,19	291,2044	84,9455						
1 520,26	364,0055	84,951						
1 520,34	442,6439	84,9557						
1 520,42	521,2823	84,9607						
1 520,50	599,9208	84,9646						
1 520,58	678,5592	84,9687						
1 520,66	757,1976	84,973						
1 520,75	847,9941	84,9746						
1 520,84	938,7906	84,9767						
1 520,93	1029,5872	84,978						
1 521,02	1120,3837	84,9791						
1 521,11	1211,1802	84,9835						
1 521,18	1283,1802	84,9911						
1 521,26	1355,1802	84,9983						
1 521,33	1427,1802	85,0056						
1 521,40	1499,1802	85,0124						
1 521,47	1571,1802	85,0185						
1 521,55	1649,2058	85,0249						
1 521,63	1727,2314	85,0333						
1 521,71	1805,2571	85,0403						
1 521,78	1883,2827	85,0475						
1 521,86	1961,3083	85,0555						
1 521,94	2043,5276	85,0656						
1 522,03	2125,7468	85,0751						
1 522,11	2207,9661	85,0833						
1 522,19	2290,1853	85,0899						
1 522,27	2372,4045	85,0951						
1 522,36	2455,5911	85,0998						
1 522,44	2538,7776	85,1051						
1 522,52	2621,9641	85,1083						
1 522,61	2705,1506	85,112						
1 522,69	2788,3372	85,1162						
1 522,76	2864,7571	85,1205						
1 522,84	2941,177	85,1242						
1 522,92	3017,5969	85,128						
1 522,99	3094,0168	85,1315						
1 523,07	3170,4368	85,1356						
1 523,14	3244,6526	85,1401						
1 523,22	3318,8684	85,1435						
1 523,29	3393,0842	85,1466						
1 523,37	3467,3	85,15						
1 523,44	3541,5159	85,1541						
1 523,51	3614,3169	85,1575						
1 523,59	3687,1179	85,1651						
1 523,66	3759,9189	85,1736						
1 523,73	3832,72	85,1804						
1 523,81	3905,521	85,1869						
1 523,87	3965,6875	85,1927						
1 523,93	4025,854	85,1948						
1 523,99	4086,0205	85,203						
1 524,05	4146,187	85,2092						
1 524,11	4206,3535	85,2139						
1 524,15	4249,4351	85,2177						
1 524,19	4292,5166	85,221						
1 524,24	4335,5981	85,2237						
1 524,28	4378,6797	85,2265						

Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf
---------	-------	---------	-------	---------	-------	---------	-------	---------	-------

Hszv km z_mBf

Hszv km z_mBf

Hszv km z_mBf

Hszv km z_mBf

Hszv km z_mBf