

Táblázat

# HAJÓZÁSI KISVÍZSZINTEK A DUNA 1580-1433 FKM SZAKASZÁN

Fkm	DB 2004	Jegyzet*
	(mB.f.)	
1580,600	90,18	DUNAÚJVÁROS
1580,000	90,13	90.28 mB.f., -10 cm Q=1180 m <sup>3</sup> /s azc
1579,000	90,01	
1578,000	89,86	
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 azc
1559,000	87,25	
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	

DB2004 szint

1547,000	86,38	
1546,000	86,32	
1545,000	86,28	azc
1544,000	86,23	
1543,000	86,18	
1542,000	86,12	
1541,000	86,05	
1540,000	85,97	
1539,000	85,90	
1538,000	85,82	
1537,000	85,79	
1536,000	85,69	
1535,000	85,62	
1534,000	85,58	
1533,000	85,53	
1532,000	85,47	
1531,300	85,45	
1531,000	85,44	
1530,000	85,40	
1529,000	85,33	
1528,000	85,24	
1527,000	85,16	
1526,000	85,04	azc
1525,000	84,94	
1524,000	84,78	
1523,000	84,71	
1522,000	84,66	
1521,000	84,57	
1520,000	84,50	
1519,000	84,44	
1518,000	84,35	
1517,000	84,26	
1516,000	84,20	
1515,000	84,15	
1514,000	84,05	
1513,000	83,97	
1512,000	83,90	
1511,000	83,82	
1510,000	83,75	
1509,000	83,68	
1508,000	83,60	
1507,600	83,57	

PAKS  
85.38 mB.f., +7 cm

1507,000	83,53	Q=1180 m <sup>3</sup> /s	nő
1506,700	83,52	Dombori	
1506,000	83,49	83.58 mB.f., -6 cm	
1505,000	83,43	Q=1180 m <sup>3</sup> /s	cső
1504,000	83,40		
1503,000	83,35		
1502,000	83,30		
1501,000	83,24		
1500,000	83,18		
1499,000	83,12		
1498,000	83,08		
1497,000	83,01		
1496,000	82,95		
1495,000	82,90		
1494,000	82,88		
1493,000	82,83		
1492,000	82,78		
1491,000	82,73		
1490,500	82,71		
1490,000	82,69		
1489,000	82,64		
1488,000	82,56		
1487,000	82,50		
1486,000	82,45		
1485,000	82,42		
1484,000	82,37		
1483,000	82,33		
1482,000	82,29		
1481,000	82,24		
1480,000	82,18		
1479,000	82,10	Q=1254 m <sup>3</sup> /s	
1478,700	82,07	BAJA	
1478,000	82,02	80.99 mB.f., +108 cm	
1477,000	81,92	Q=1254 m <sup>3</sup> /s	
1476,000	81,87		
1475,000	81,84		
1474,000	81,78		
1473,000	81,73		
1472,000	81,69		
1471,500	81,66		
1471,000	81,64		
1470,000	81,61		

1469,000	81,57	
1468,000	81,53	
1467,000	81,49	
1466,000	81,46	
1465,000	81,41	
1464,000	81,39	
1463,000	81,36	Ü ö K e n ő v í z h o z a m
1462,000	81,29	Dunaszekcső 79.92 mB.f., +128 cm Üst
1461,000	81,26	
1460,000	81,20	
1459,900	81,20	
1459,000	81,17	
1458,000	81,10	
1457,000	81,04	
1456,000	80,96	
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 <sup>3</sup> /s
1446,900	80,44	MOHÁCS
1446,000	80,37	79.20 mB.f., +124 cm
1445,000	80,31	Q=1206 m <sup>3</sup> /s
1444,000	80,26	azt
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	

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

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

1 182

1 184

1 187

1 190

1 192

1 195

1 198

1 200

1 203

1 206

1 208

1 211

1 214

1 216

1 219

1 221

1 223

1 224

1 227

1 229

1 232

1 235

1 237

1 240

1 243

1 245

1 248

1 251

1 253

1 254

1 253

1 251

1 250

1 248

1 247

1 245

1 244

1 243

1 242

1 241

1 239

1 238

1 236

1 235

1 233

1 232

1 230

1 229

1 227

1 226

1 226

1 224

1 223

1 221

1 220

1 218

1 217

1 215

1 214

1 214

1 212

1 211

1 209

1 208

1 206

1 206

1 206

1 206

1 206

1 206

1 206

1 206

1 206

1 206

1 206

1 206

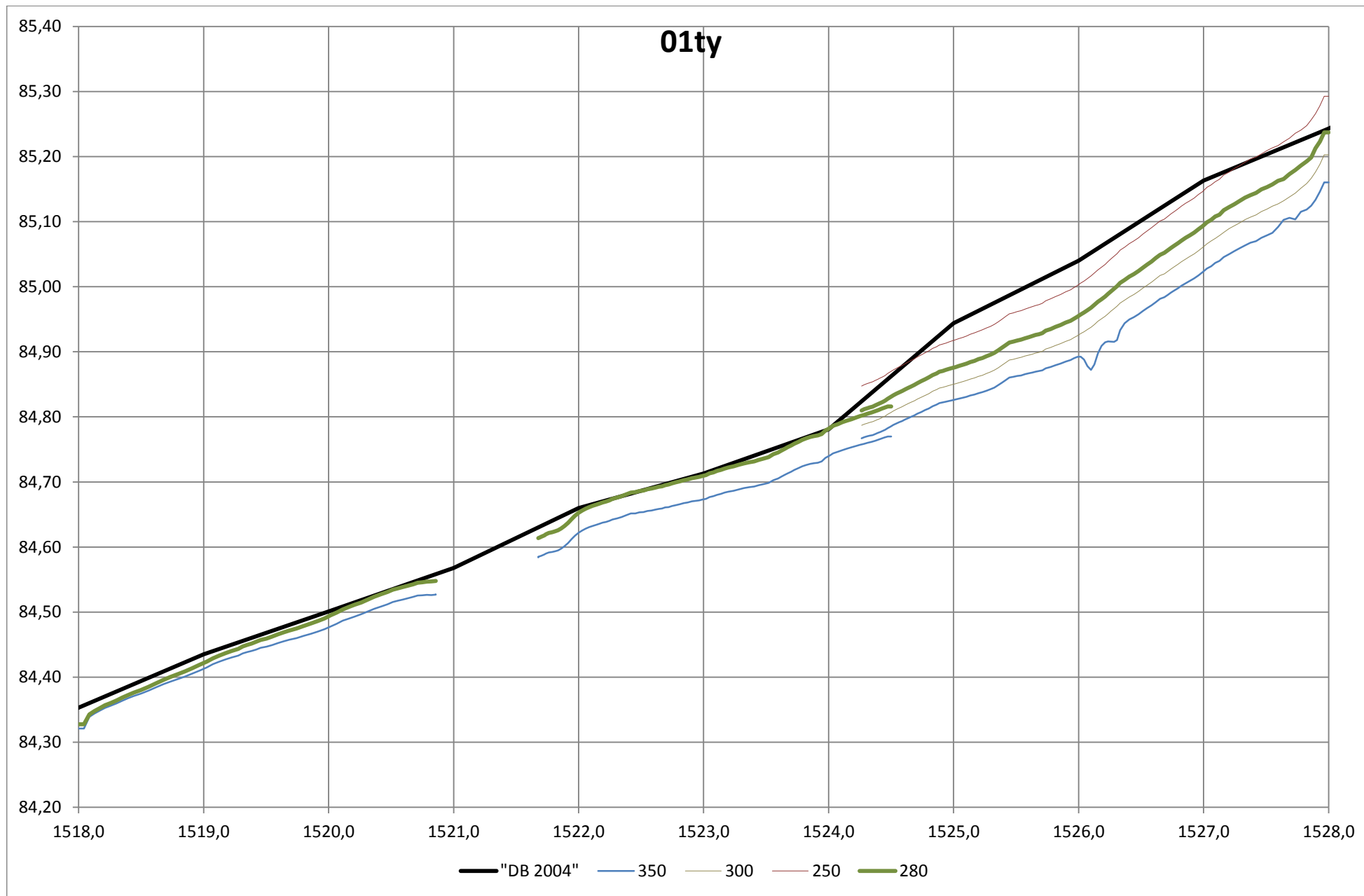
1 206

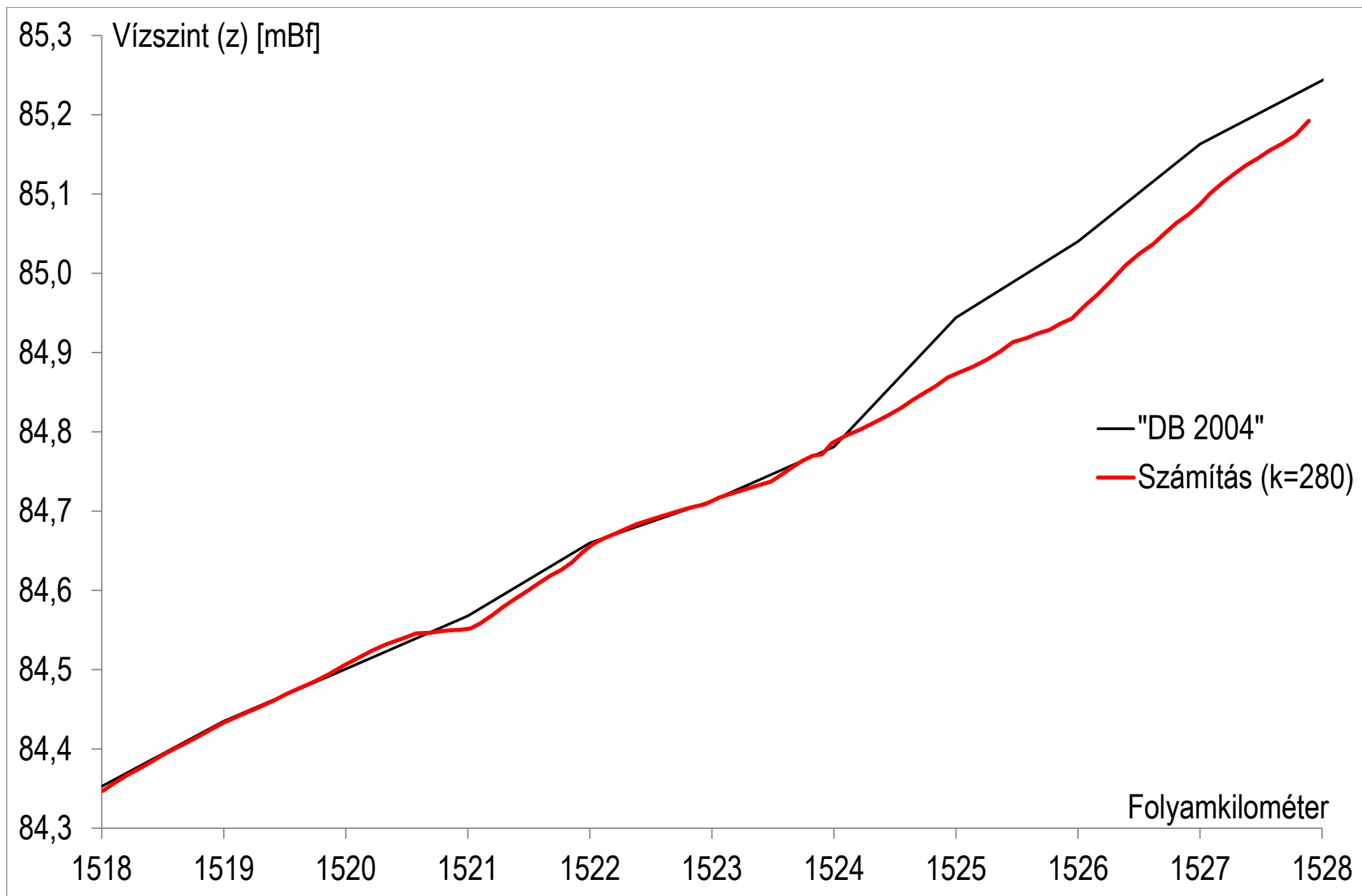
1 206

1 206

1 206

1 206





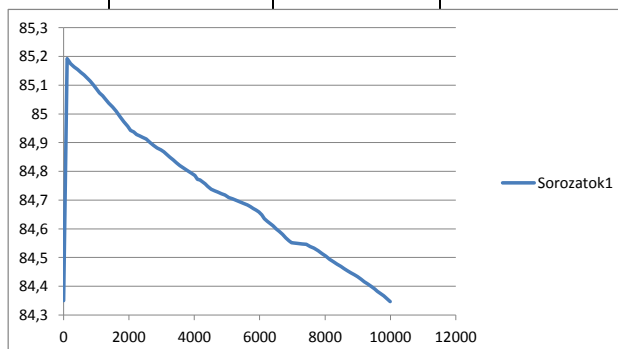
Manning:	350	300	250	280		
start interrupt						
end interrupt						
zsect						
Fkm	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf
	0	85,1604	0	85,2027	0	85,2926
	0	85,1604	0	85,2027	0	85,2926
	0	85,1604	0	85,2027	0	85,2926
	0	85,1604	0	85,2027	0	85,2926
1 528,00	0	85,1604	0	85,2027	0	85,2926
1 527,97	34,9857	85,1604	34,9857	85,2027	34,9857	85,2926
1 527,93	69,9714	85,1461	69,9714	85,1882	69,9714	85,278
1 527,90	104,9571	85,1334	104,9571	85,1763	104,9571	85,2659
1 527,86	139,9428	85,1244	139,9428	85,1664	139,9428	85,2564
1 527,83	174,9286	85,1187	174,9286	85,1586	174,9286	85,2474
1 527,78	220,972	85,115	220,972	85,1512	220,972	85,2407
1 527,73	267,0155	85,1034	267,0155	85,1438	267,0155	85,2357
1 527,69	313,0589	85,106	313,0589	85,1379	313,0589	85,2283
1 527,64	359,1024	85,1027	359,1024	85,1321	359,1024	85,2228
1 527,59	405,1458	85,0917	405,1458	85,1273	405,1458	85,2168
1 527,55	449,1913	85,0827	449,1913	85,1239	449,1913	85,2134
1 527,51	493,2367	85,0791	493,2367	85,1193	493,2367	85,2091
1 527,46	537,2822	85,0751	537,2822	85,1155	537,2822	85,2041
1 527,42	581,3276	85,0699	581,3276	85,1104	581,3276	85,1992
1 527,37	625,373	85,0675	625,373	85,1069	625,373	85,196
1 527,33	667,8936	85,0634	667,8936	85,1032	667,8936	85,1914
1 527,29	710,4141	85,0593	710,4141	85,0981	710,4141	85,1861
1 527,25	752,9347	85,0547	752,9347	85,0938	752,9347	85,1818
1 527,20	795,4553	85,05	795,4553	85,0892	795,4553	85,1761
1 527,16	837,9758	85,0454	837,9758	85,0836	837,9758	85,1718
1 527,13	872,0346	85,0398	872,0346	85,0787	872,0346	85,165
1 527,09	906,0934	85,0365	906,0934	85,0743	906,0934	85,1615
1 527,06	940,1522	85,0313	940,1522	85,0702	940,1522	85,1565
1 527,03	974,2109	85,0279	974,2109	85,0657	974,2109	85,1527
1 526,99	1008,2697	85,0223	1008,2697	85,0603	1008,2697	85,1463
1 526,96	1042,2108	85,0171	1042,2108	85,0552	1042,2108	85,1416
1 526,92	1076,152	85,0128	1076,152	85,0502	1076,152	85,1363
1 526,89	1110,0931	85,0091	1110,0931	85,0467	1110,0931	85,1322
1 526,86	1144,0343	85,0052	1144,0343	85,0424	1144,0343	85,1282
1 526,82	1177,9755	85,0014	1177,9755	85,0382	1177,9755	85,1236
1 526,79	1205,1785	84,9977	1205,1785	85,0346	1205,1785	85,1196
1 526,77	1232,3813	84,9945	1232,3813	85,0311	1232,3813	85,1159
1 526,74	1259,5842	84,991	1259,5842	85,0273	1259,5842	85,112
1 526,71	1286,7871	84,9874	1286,7871	85,0234	1286,7871	85,1078
1 526,69	1313,99	84,9837	1313,99	85,0198	1313,99	85,1039
1 526,65	1348,0487	84,9813	1348,0487	85,0173	1348,0487	85,101
1 526,62	1382,1074	84,9763	1382,1074	85,0122	1382,1074	85,096
1 526,58	1416,1661	84,9713	1416,1661	85,007	1416,1661	85,0906
1 526,55	1450,2249	84,9672	1450,2249	85,0026	1450,2249	85,0858
1 526,52	1484,2836	84,9627	1484,2836	84,9979	1484,2836	85,0809
1 526,48	1521,0531	84,9576	1521,0531	84,9927	1521,0531	85,0753
1 526,44	1557,8226	84,9533	1557,8226	84,9879	1557,8226	85,0702
1 526,41	1594,5922	84,9497	1594,5922	84,9843	1594,5922	85,0661
1 526,37	1631,3617	84,9439	1631,3617	84,9793	1631,3617	85,0608
1 526,33	1668,1312	84,9331	1668,1312	84,975	1668,1312	85,0562
1 526,31	1692,2144	84,9181	1692,2144	84,9701	1692,2144	85,0508
1 526,28	1716,2975	84,9154	1716,2975	84,9663	1716,2975	85,0468
1 526,26	1740,3806	84,9156	1740,3806	84,9624	1740,3806	85,0427
1 526,24	1764,4637	84,9159	1764,4637	84,9585	1764,4637	85,0385
1 526,21	1788,5469	84,9144	1788,5469	84,9545	1788,5469	85,0343
1 526,18	1816,8312	84,9091	1816,8312	84,9507	1816,8312	85,0301
1 526,15	1845,1155	84,8977	1845,1155	84,9468	1845,1155	85,026
1 526,13	1873,3998	84,8805	1873,3998	84,9418	1873,3998	85,0209
1 526,10	1901,6841	84,8723	1901,6841	84,9377	1901,6841	85,0165
1 526,07	1929,9684	84,878	1929,9684	84,9341	1929,9684	85,0124
1 526,04	1956,8756	84,8879	1956,8756	84,9309	1956,8756	85,0087
1 526,02	1983,7828	84,8924	1983,7828	84,9279	1983,7828	85,0055
1 525,99	2010,6901	84,8921	2010,6901	84,9244	2010,6901	85,0017
1 525,96	2037,5973	84,8902	2037,5973	84,9217	2037,5973	84,9986
1 525,94	2064,5046	84,8873	2064,5046	84,9186	2064,5046	84,9952
1 525,90	2104,2036	84,8848	2104,2036	84,9158	2104,2036	84,9921
1 525,86	2143,9026	84,8817	2143,9026	84,9124	2143,9026	84,9881
1 525,82	2183,6016	84,8794	2183,6016	84,9097	2183,6016	84,9848
1 525,78	2223,3005	84,8767	2223,3005	84,9066	2223,3005	84,9813
1 525,74	2262,9995	84,8747	2262,9995	84,9042	2262,9995	84,9783
1 525,71	2289,9067	84,8716	2289,9067	84,9007	2289,9067	84,9744
1 525,68	2316,814	84,8703	2316,814	84,8992	2316,814	84,9726
1 525,66	2343,7212	84,8695	2343,7212	84,8981	2343,7212	84,9711
1 525,63	2370,6284	84,8681	2370,6284	84,8964	2370,6284	84,9692
1 525,60	2397,5356	84,8669	2397,5356	84,895	2397,5356	84,9675
1 525,57	2428,7766	84,8655	2428,7766	84,8934	2428,7766	84,9656
1 525,54	2460,0176	84,8637	2460,0176	84,8913	2460,0176	84,9633
1 525,51	2491,2585	84,8627	2491,2585	84,8901	2491,2585	84,9617
1 525,48	2522,4995	84,8614	2522,4995	84,8885	2522,4995	84,9598
1 525,45	2553,7405	84,8604	2553,7405	84,8873	2553,7405	84,9582
1 525,42	2583,7405	84,8564	2583,7405	84,8833	2583,7405	84,9541
1 525,39	2613,7405	84,8525	2613,7405	84,8793	2613,7405	84,9501
1 525,36	2643,7405	84,8486	2643,7405	84,8754	2643,7405	84,946
1 525,33	2673,7405	84,8485	2673,7405	84,8717	2673,7405	84,9421
1 525,30	2703,7405	84,8425	2703,7405	84,869	2703,7405	84,9392
1 525,26	2736,2981	84,8402	2736,2981	84,8665	2736,2981	84,9365
1 525,23	2768,8557	84,8379	2768,8557	84,864	2768,8557	84,9337
1 525,20	2801,4133	84,8364	2801,4133	84,8623	2801,4133	84,9316
1 525,17	2833,9709	84,8343	2833,9709	84,8599	2833,9709	84,9289
1 525,13	2866,5286	84,8328	2866,5286	84,858	2866,5286	84,9268
1 525,10	2896,2607	84,8308	2896,2607	84,8558	2896,2607	84,9242
1 525,07	2925,9929	84,8294	2925,9929	84,8541	2925,9929	84,9222
1 525,04	2955,7251	84,8281	2955,7251	84,8525	2955,7251	84,9203
1 525,01	2985,4573	84,8266	2985,4573	84,8508	2985,4573	84,9183
1 524,98	3015,1895	84,8254	3015,1895	84,8493	3015,1895	84,9165

1 524,64	3363,137	84,7982	3363,137	84,8204	3363,137	84,8844	3363,137	84,8447
1 524,61	3387,55	84,7959	3387,55	84,8179	3387,55	84,8817	3387,55	84,8421
1 524,59	3411,9631	84,7937	3411,9631	84,8156	3411,9631	84,8792	3411,9631	84,8398
1 524,56	3435,2869	84,7918	3435,2869	84,8136	3435,2869	84,877	3435,2869	84,8376
1 524,54	3458,6106	84,7899	3458,6106	84,8116	3458,6106	84,8747	3458,6106	84,8355
1 524,52	3481,9343	84,7877	3481,9343	84,8092	3481,9343	84,8722	3481,9343	84,8331
1 524,49	3505,2581	84,7851	3505,2581	84,8065	3505,2581	84,8693	3505,2581	84,8304
1 524,47	3528,5818	84,7827	3528,5818	84,804	3528,5818	84,8666	3528,5818	84,8277
1 524,45	3548,2795	84,7801	3548,2795	84,8013	3548,2795	84,8637	3548,2795	84,825
1 524,43	3567,9773	84,7783	3567,9773	84,7993	3567,9773	84,8615	3567,9773	84,8229
1 524,41	3587,675	84,7766	3587,675	84,7975	3587,675	84,8596	3587,675	84,8211
1 524,39	3607,3728	84,7752	3607,3728	84,7959	3607,3728	84,8578	3607,3728	84,8194
1 524,37	3627,0706	84,7737	3627,0706	84,7943	3627,0706	84,8559	3627,0706	84,8177
1 524,35	3648,7039	84,7719	3648,7039	84,7924	3648,7039	84,8539	3648,7039	84,8157
1 524,33	3670,3372	84,7711	3670,3372	84,7914	3670,3372	84,8526	3670,3372	84,8147
1 524,31	3691,9705	84,7701	3691,9705	84,7902	3691,9705	84,8511	3691,9705	84,8133
1 524,29	3713,6038	84,7686	3713,6038	84,7886	3713,6038	84,8494	3713,6038	84,8117
1 524,26	3735,2371	84,7669	3735,2371	84,7869	3735,2371	84,8474	3735,2371	84,8098
	3735,2371	84,7659	3735,2371	84,7857	3735,2371	84,846	3735,2371	84,8086
	3735,2371	84,7659	3735,2371	84,7857	3735,2371	84,846	3735,2371	84,8086
	3735,2371	84,7659	3735,2371	84,7857	3735,2371	84,846	3735,2371	84,8086
	3735,2371	84,7659	3735,2371	84,7857	3735,2371	84,846	3735,2371	84,8086
	0	0	0	0	0	0	0	0

Manning:	350			280											
start interrupt															
end interrupt															
zsect															
	Fkm	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
			0 84,7698		0 84,8161										
			0 84,7698		0 84,8161										
			0 84,7698		0 84,8161										
			0 84,7698		0 84,8161										
	1524,5	1 524,50	0 84,7698		0 84,8161										
1524,475	1 524,47	25,2982	84,7698	25,2982	84,8161										
1524,449	1 524,45	50,5964	84,7684	50,5964	84,8144										
1524,424	1 524,42	75,8947	84,7666	75,8947	84,8124										
1524,399	1 524,40	101,1929	84,7649	101,1929	84,8104										
1524,374	1 524,37	126,4911	84,7633	126,4911	84,8086										
1524,343	1 524,34	157,0198	84,7616	157,0198	84,8067										
1524,312	1 524,31	187,5484	84,7602	187,5484	84,8049										
1524,282	1 524,28	218,0771	84,7585	218,0771	84,8028										
1524,251	1 524,25	248,6058	84,7572	248,6058	84,8012										
1524,221	1 524,22	279,1345	84,7552	279,1345	84,799										
1524,184	1 524,18	315,904	84,7531	315,904	84,7965										
1524,147	1 524,15	352,6736	84,7512	352,6736	84,7943										
1524,111	1 524,11	389,4431	84,7489	389,4431	84,7917										
1524,074	1 524,07	426,2127	84,7464	426,2127	84,7889										
1524,037	1 524,04	462,9823	84,744	462,9823	84,7862										
1524,006	1 524,01	493,5764	84,7401	493,5764	84,7822										
1523,976	1 523,98	524,1705	84,737	524,1705	84,7791										
1523,945	1 523,95	554,7646	84,7314	554,7646	84,7737										
1523,915	1 523,91	585,3588	84,7295	585,3588	84,7714										
1523,884	1 523,88	615,9529	84,7288	615,9529	84,7704										
1523,852	1 523,85	647,5757	84,7278	647,5757	84,769										
1523,821	1 523,82	679,1985	84,726	679,1985	84,767										
1523,789	1 523,79	710,8213	84,7239	710,8213	84,7647										
1523,758	1 523,76	742,4441	84,7211	742,4441	84,7617										
1523,726	1 523,73	774,0669	84,7183	774,0669	84,7588										
1523,7	1 523,70	800,0669	84,7157	800,0669	84,756										
1523,674	1 523,67	826,0669	84,7133	826,0669	84,7536										
1523,648	1 523,65	852,0669	84,7107	852,0669	84,7509										
1523,622	1 523,62	878,0669	84,7081	878,0669	84,7482										
1523,596	1 523,60	904,0669	84,7054	904,0669	84,7454										
1523,558	1 523,56	942,2769	84,7025	942,2769	84,7425										
1523,52	1 523,52	980,4868	84,6984	980,4868	84,7382										
1523,481	1 523,48	1018,6968	84,6966	1018,6968	84,736										
1523,443	1 523,44	1056,9067	84,6949	1056,9067	84,7339										
1523,405	1 523,40	1095,1167	84,693	1095,1167	84,7317										
1523,364	1 523,36	1136,3478	84,6919	1136,3478	84,7302										
1523,322	1 523,32	1177,5789	84,6904	1177,5789	84,7284										
1523,281	1 523,28	1218,8099	84,6886	1218,8099	84,7264										
1523,24	1 523,24	1260,041	84,6865	1260,041	84,7241										
1523,199	1 523,20	1301,2721	84,6849	1301,2721	84,7223										
1523,168	1 523,17	1331,5376	84,6836	1331,5376	84,7206										
1523,138	1 523,14	1361,8031	84,6816	1361,8031	84,7186										
1523,108	1 523,11	1392,0686	84,6803	1392,0686	84,717										
1523,078	1 523,08	1422,3341	84,6781	1422,3341	84,7148										
1523,047	1 523,05	1452,5996	84,6768	1452,5996	84,7132										
1523,019	1 523,02	1480,8839	84,6741	1480,8839	84,7105										
1522,991	1 522,99	1509,1682	84,673	1509,1682	84,7092										
1522,963	1 522,96	1537,4525	84,6717	1537,4525	84,7077										
1522,934	1 522,93	1565,7368	84,6708	1565,7368	84,7066										
1522,906	1 522,91	1594,0211	84,6701	1594,0211	84,7056										
1522,874	1 522,87	1626,0211	84,6686	1626,0211	84,704										
1522,842	1 522,84	1658,0211	84,6674	1658,0211	84,7026										
1522,81	1 522,81	1690,0211	84,6656	1690,0211	84,7007										
1522,778	1 522,78	1722,0211	84,6645	1722,0211	84,6994										
1522,746	1 522,75	1754,0211	84,6629	1754,0211	84,6977										
1522,72	1 522,72	1780,327	84,6614	1780,327	84,696										
1522,693	1 522,69	1806,6329	84,6608	1806,6329	84,6951										
1522,667	1 522,67	1832,9388	84,6591	1832,9388	84,6934										
1522,641	1 522,64	1859,2448	84,6585	1859,2448	84,6925										
1522,614	1 522,61	1885,5507	84,6574	1885,5507	84,6912										
1522,582	1 522,58	1917,613	84,656	1917,613	84,6897										
1522,55	1 522,55	1949,6755	84,6555	1949,6755	84,6888										
1522,518	1 522,52	1981,738	84,6537	1981,738	84,6868										
1522,486	1 522,49	2013,8005	84,6534	2013,8005	84,6861										
1522,454	1 522,45	2045,863	84,6517	2045,863	84,6843										
1522,418	1 522,42	2082,3596	84,6516	2082,3596	84,6838										
1522,381	1 522,38	2118,8562	84,6489	2118,8562	84,681										
1522,345	1 522,34	2155,3528	84,6462	2155,3528	84,6782										
1522,308	1 522,31	2191,8494	84,6441	2191,8494	84,676										
1522,272	1 522,27	2228,3459	84,6422	2228,3459	84,6739										
1522,245	1 522,25	2254,6519	84,6401	2254,6519	84,6716										
1522,219	1 522,22	2280,9578	84,6385	2280,9578	84,6699										
1522,193	1 522,19	2307,2637	84,6373	2307,2637	84,6685										
1522,166	1 522,17	2333,5696	84,6356	2333,5696	84,6668										
1522,14	1 522,14	2359,8755	84,6339	2359,8755	84,665										
1522,112	1 522,11	2387,9468	84,6323	2387,9468	84,6633										
1522,084	1 522,08	2416,0181	84,6304	2416,0181	84,6613										
1522,056	1 522,06	2444,0894	84,628	2444,0894	84,6588										
1522,028	1 522,03	2472,1606	84,6254	2472,1606	84,656										
1522	1 522,00	2500,2319	84,622	2500,2319	84,6526										
1521,972	1 521,97	2528,3032	84,6174	2528,3032	84,6482										
1521,944	1 521,94	2556,3745	84,6122	2556,3745	84,643										
1521,916	1 521,92	2584,4458	84,6061	2584,4458	84,6372										
1521,887	1 521,89	2612,5171	84,6013	2612,5171	84,6324										
1521,859	1 521,86	2640,5884	84,5975	2640,5884	84,6286										
1521,835	1 521,84	2664,9194	84,5948	2664,914											

Manning:	350			280														
start interrupt																		
end interrupt																		
zsect																		
Fkm	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		
		0	84,3209	0	84,3276													
		0	84,3209	0	84,3276													
		0	84,3209	0	84,3276													
		0	84,3209	0	84,3276													
1 518,00		0	84,3209	0	84,3276													
1 518,04	42,3792	84,3209	42,3792	84,3276														
1 518,08	84,7585	84,3389	84,7585	84,3428														
1 518,13	127,1377	84,3442	127,1377	84,348														
1 518,17	169,517	84,3485	169,517	84,3524														
1 518,21	211,8962	84,3528	211,8962	84,3568														
1 518,26	257,5909	84,3562	257,5909	84,3605														
1 518,30	303,2855	84,3598	303,2855	84,3643														
1 518,35	348,9801	84,3637	348,9801	84,3685														
1 518,39	394,6748	84,3675	394,6748	84,3725														
1 518,44	440,3694	84,3709	440,3694	84,3762														
1 518,50	500,0352	84,3748	500,0352	84,3803														
1 518,56	559,7009	84,3794	559,7009	84,3853														
1 518,62	619,3666	84,3845	619,3666	84,3907														
1 518,68	679,0323	84,3893	679,0323	84,3958														
1 518,74	738,698	84,3936	738,698	84,4006														
1 518,80	795,5839	84,3973	795,5839	84,4048														
1 518,85	852,4697	84,4011	852,4697	84,4091														
1 518,91	909,3556	84,4054	909,3556	84,4138														
1 518,97	966,2415	84,4101	966,2415	84,4188														
1 519,02	1023,1273	84,4148	1023,1273	84,4238														
1 519,07	1073,7633	84,4199	1073,7633	84,429														
1 519,12	1124,3993	84,4237	1124,3993	84,4331														
1 519,18	1175,0353	84,4272	1175,0353	84,4368														
1 519,23	1225,6713	84,4302	1225,6713	84,4402														
1 519,28	1276,3073	84,4331	1276,3073	84,4435														
1 519,31	1312,3628	84,4364	1312,3628	84,4472														
1 519,35	1348,4183	84,4385	1348,4183	84,4496														
1 519,38	1384,4739	84,4404	1384,4739	84,4518														
1 519,42	1420,5294	84,4425	1420,5294	84,4543														
1 519,46	1456,585	84,4452	1456,585	84,4572														
1 519,50	1502,585	84,4469	1502,585	84,4593														
1 519,55	1548,585	84,4494	1548,585	84,4623														
1 519,59	1594,585	84,4523	1594,585	84,4657														
1 519,64	1640,585	84,4551	1640,585	84,4689														
1 519,69	1686,585	84,4576	1686,585	84,4718														
1 519,74	1742,9055	84,4601	1742,9055	84,4748														
1 519,80	1799,2261	84,4633	1799,2261	84,4786														
1 519,86	1855,5466	84,4665	1855,5466	84,4824														
1 519,91	1911,8672	84,4699	1911,8672	84,4863														
1 519,97	1968,1877	84,4736	1968,1877	84,4904														
1 520,02	2016,271	84,478	2016,271	84,4951														
1 520,06	2064,3542	84,4821	2064,3542	84,4994														
1 520,11	2112,4375	84,4867	2112,4375	84,5041														
1 520,16	2160,5208	84,4901	2160,5208	84,5078														
1 520,21	2208,604	84,4932	2208,604	84,5112														
1 520,26	2261,2158	84,4967	2261,2158	84,5149														
1 520,31	2313,8276	84,501	2313,8276	84,5194														
1 520,37	2366,4395	84,5051	2366,4395	84,5237														
1 520,42	2419,0513	84,5087	2419,0513	84,5274														
1 520,47	2471,6631	84,5119	2471,6631	84,5308														
1 520,51	2512,4553	84,5153	2512,4553	84,5343														
1 520,55	2553,2476	84,5174	2553,2476	84,5365														
1 520,59	2594,0398	84,5193	2594,0398	84,5386														
1 520,63	2634,832	84,5213	2634,832	84,5406														
1 520,68	2675,6243	84,5233	2675,6243	84,5428														
1 520,71	2712,1208	84,5255	2712,1208	84,5451														
1 520,75	2748,6174	84,5258	2748,6174	84,5458														
1 520,79	2785,114	84,5265	2785,114	84,5467														
1 520,82	2821,6106	84,5262	2821,6106	84,547														
1 520,86	2858,1072	84,5268	2858,1072	84,5479														
1 520,86	2858,1072	84,5271	2858,1072	84,5486														
1 520,86	2858,1072	84,5271	2858,1072	84,5486														
1 520,86	2858,1072	84,5271	2858,1072	84,5486														
1 520,86	2858,1072	84,5271	2858,1072	84,5486														
1 520,86	2858,1072	84,5271	2858,1072	84,5486														
			2082,3596	84,6838														

<b>Manning:</b>	<b>280</b>											
start interrupt												
end interrupt												
zsect												
Fkm	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf
1 528,00		0										
1 527,89	107,6511	85,1923										
1 527,78	215,3022	85,1744										
1 527,68	322,9534	85,1639										
1 527,57	430,6045	85,1547										
1 527,47	526,7317	85,1447										
1 527,38	622,8589	85,136										
1 527,28	718,9861	85,1254										
1 527,18	815,1133	85,114										
1 527,09	911,2405	85,1013										
1 527,00	1004,8562	85,0862										
1 526,90	1098,4719	85,0736										
1 526,81	1192,0876	85,0636										
1 526,71	1285,7034	85,0508										
1 526,62	1379,3191	85,0372										
1 526,51	1494,5527	85,0247										
1 526,39	1609,7864	85,0099										
1 526,27	1725,02	84,9908										
1 526,16	1840,2537	84,9732										
1 526,04	1955,4873	84,9573										
1 525,95	2048,3545	84,9429										
1 525,86	2141,2217	84,9367										
1 525,77	2234,0889	84,9286										
1 525,67	2326,9561	84,9244										
1 525,58	2419,8232	84,9184										
1 525,47	2530,7156	84,9133										
1 525,36	2641,6079	84,9007										
1 525,25	2752,5002	84,8906										
1 525,14	2863,3926	84,882										
1 525,03	2974,2849	84,8749										
1 524,93	3068,6711	84,8683										
1 524,84	3163,0574	84,8578										
1 524,74	3257,4436	84,8492										
1 524,65	3351,8298	84,8404										
1 524,55	3446,2161	84,8306										
1 524,44	3560,374	84,8203										
1 524,33	3674,532	84,8112										
1 524,21	3788,6899	84,8026										
1 524,10	3902,8479	84,7951										
1 523,98	4017,0059	84,7855										
1 523,90	4095,3975	84,7719										
1 523,83	4173,7891	84,7697										
1 523,75	4252,1807	84,7639										
1 523,67	4330,5723	84,7565										
1 523,59	4408,9639	84,748										
1 523,49	4514,4971	84,7373										
1 523,38	4620,0303	84,7326										
1 523,27	4725,5635	84,7275										
1 523,17	4831,0967	84,7225										
1 523,06	4936,6299	84,7172										
1 522,94	5055,3354	84,7088										
1 522,83	5174,041	84,7046										
1 522,71	5292,7466	84,6993										
1 522,59	5411,4521	84,6936										
1 522,47	5530,1577	84,6878										
1 522,38	5619,0557	84,6835										
1 522,29	5707,9536	84,6774										
1 522,20	5796,8516	84,6713										
1 522,11	5885,7495	84,6657										
1 522,03	5974,6475	84,6586										
1 521,94	6060,7744	84,6482										
1 521,85	6146,9014	84,6354										
1 521,77	6233,0283	84,6261										
1 521,68	6319,1553	84,6189										
1 521,59	6405,2822	84,6104										
1 521,50	6503,584	84,6001										
1 521,40	6601,8857	84,5904										
1 521,30	6700,1875	84,5803										
1 521,20	6798,4893	84,569										
1 521,10	6896,791	84,5586										
1 521,02	6977,9805	84,5521										
1 520,94	7059,1699	84,5504										
1 520,86	7140,3594	84,5497										
1 520,78	7221,5488	84,5486										
1 520,70	7302,7383	84,5468										
1 520,58	7423,4243	84,5459										
1 520,46	7544,1104	84,5388										
1 520,34	7664,7964	84,5324										
1 520,21	7785,4824	84,5241										
1 520,09	7906,1685	84,5142										
1 519,98	8021,6372	84,5049										
1 519,86	8137,106	84,4943										
1 519,75	8252,5752	84,4855										
1 519,63	8368,0439	84,4775										
1 519,52	8483,5127	84,4696										
1 519,41	8586,459	84,4614										
1 519,31	8689,4053	84,454										
1 519,21	8792,3516	84,4473										
1 519,10	8895,2979	84,4405										



1 519,00	8998,2441	84,4333
1 518,90	9100,5068	84,4249
1 518,80	9202,7695	84,4161
1 518,69	9305,0322	84,4078
1 518,59	9407,2949	84,4001
1 518,49	9509,5576	84,3917
1 518,39	9605,751	84,3829
1 518,30	9701,9443	84,3744
1 518,20	9798,1377	84,3665
1 518,11	9894,3311	84,3571
1 518,01	9990,5244	84,3472
	0	0