

ViTuKI mérés 2012. március 20.

Vízmérce	dátum	időpont	cm	mBf	dh/dt
Paks	2012.03.20	7:00	258	87,96	6,00
		17:00	268	88,06	5,92
	"0"	1531,3		85,38	
Dombori	2012.03.20	7:00	297	86,49	2640
		19:00	309	86,61	2705
	"0"	1506,8		83,52	

Paks	2012.03.21	275	88,13	
Dombori	2012.03.21	318	86,70	2770

| Qátlag= 2750

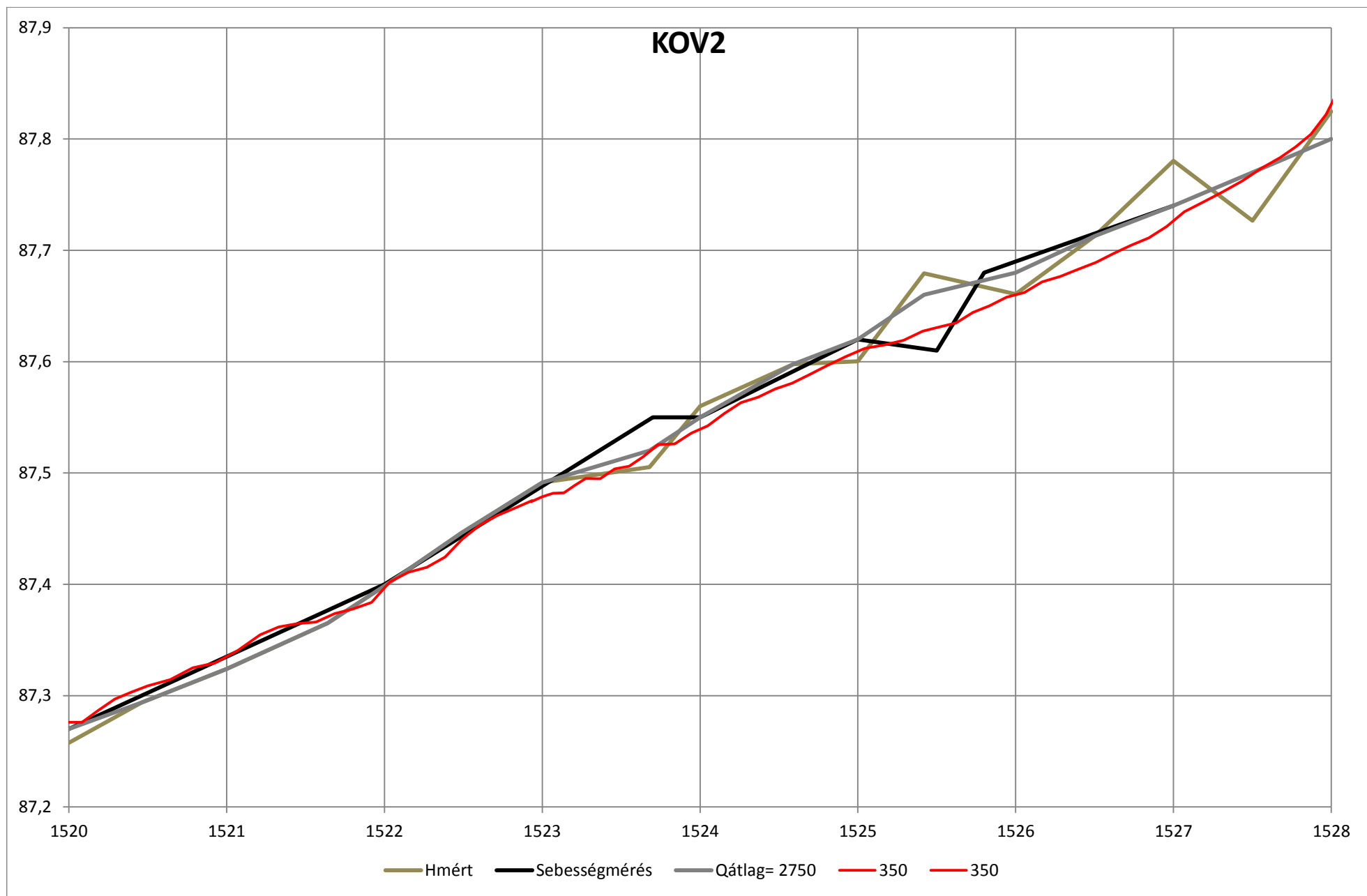
#### Vízszintrögzítés

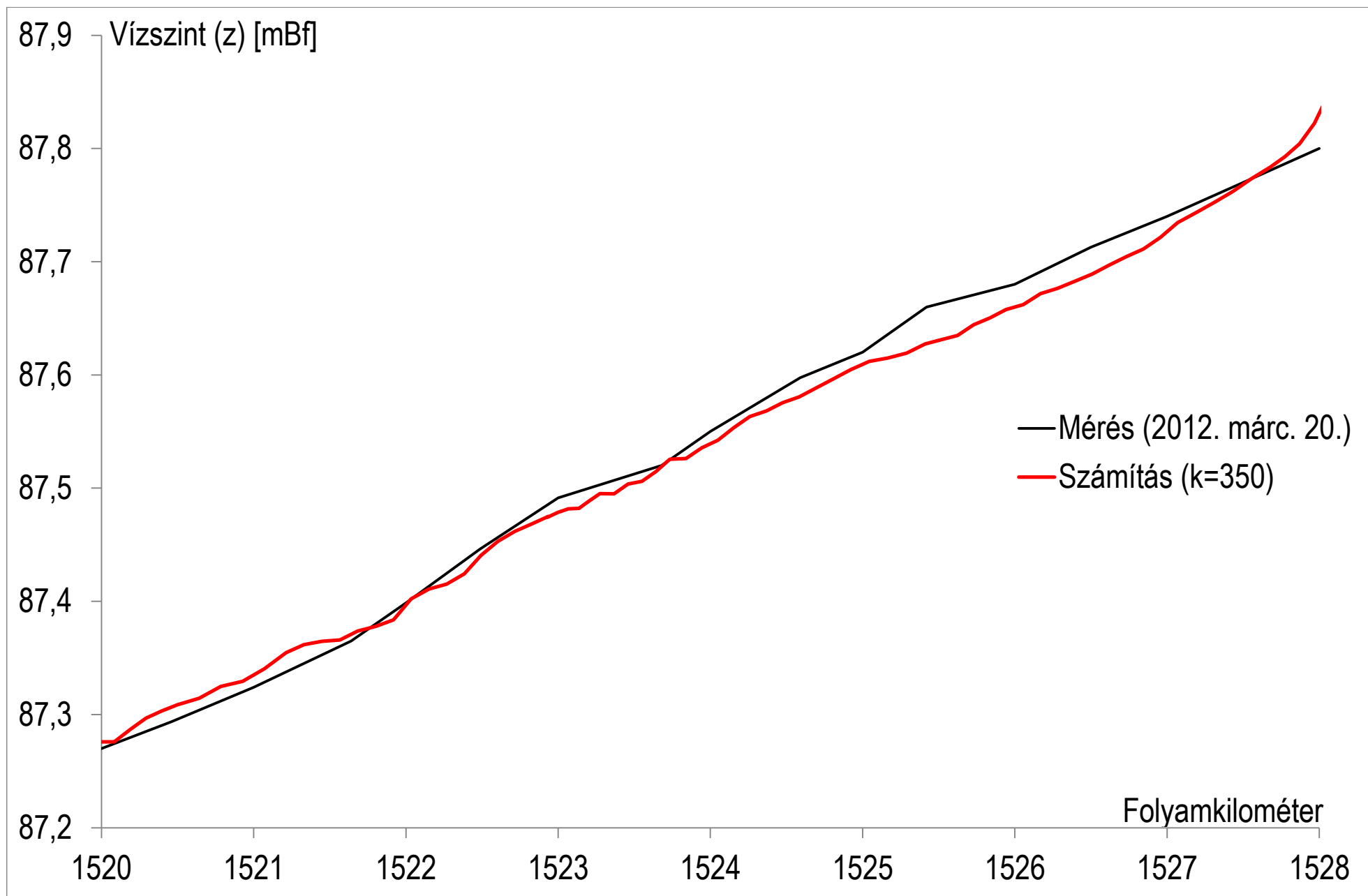
Fkm	H	Hmért
1519,000	87,22	87,22
1519,540	87,25	87,30
1520,000	87,27	87,26
1520,460	87,29	87,29
1521,000	87,32	87,32
1521,640	87,37	87,37
1522,000	87,40	87,40
1522,490	87,45	87,45
1523,000	87,49	87,49
1523,680	87,52	87,51
1524,000	87,55	87,56
1524,590	87,60	87,60
1525,000	87,62	87,60
1525,420	87,66	87,68
1526,000	87,68	87,66
1526,500	87,71	87,71
1527,000	87,74	87,78
1527,500	87,77	87,73
1528,000	87,80	87,82

#### Sebességmérés

Fkm	Szint
1527,000	87,74
1525,800	87,68
1525,500	87,61
1525,000	87,62
1524,000	87,55
1523,700	87,55
1522,000	87,40
1520,000	87,27

má.





**Manning:****350**

start interrupt

end interrupt

zsect

Fkm	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf
		0	87,849					
		0	87,849					
		0	87,849					
		0	87,849					
1 528,16		0	87,849					
1 528,06	96,5401		87,849					
1 527,97	193,0803		87,8221					
1 527,87	289,6204		87,8043					
1 527,77	386,1606		87,7928					
1 527,68	482,7007		87,7834					
1 527,56	604,4546		87,7735					
1 527,43	726,2084		87,7622					
1 527,31	847,9623		87,7526					
1 527,19	969,7161		87,7435					
1 527,07	1091,47		87,7346					
1 526,96	1203,4164		87,7215					
1 526,84	1315,3628		87,7113					
1 526,73	1427,3092		87,7046					
1 526,62	1539,2556		87,6971					
1 526,51	1651,202		87,6891					
1 526,40	1764,6569		87,6829					
1 526,28	1878,1117		87,6765					
1 526,17	1991,5665		87,6717					
1 526,05	2105,0215		87,6621					
1 525,94	2218,4763		87,6578					
1 525,84	2324,6272		87,6503					
1 525,73	2430,7781		87,6443					
1 525,62	2536,929		87,6348					
1 525,52	2643,0798		87,6311					
1 525,41	2749,2307		87,6274					
1 525,29	2871,3455		87,6192					
1 525,17	2993,4602		87,6149					
1 525,04	3115,575		87,612					
1 524,92	3237,6897		87,6046					
1 524,80	3359,8044		87,5961					
1 524,69	3468,0635		87,5883					
1 524,58	3576,3225		87,5806					
1 524,48	3684,5815		87,5754					
1 524,37	3792,8406		87,5681					
1 524,26	3901,0996		87,5632					
1 524,15	4006,0947		87,5533					
1 524,05	4111,0898		87,5423					
1 523,94	4216,085		87,5357					
1 523,84	4321,0801		87,5261					
1 523,73	4426,0752		87,5255					
1 523,64	4517,8574		87,5148					
1 523,55	4609,6396		87,5061					
1 523,46	4701,4219		87,5036					
1 523,37	4793,2041		87,4949					
1 523,28	4884,9863		87,4951					
1 523,21	4953,9502		87,4888					
1 523,14	5022,9141		87,4821					
1 523,07	5091,8779		87,4817					
1 523,00	5160,8418		87,4786					
1 522,93	5229,8057		87,4742					
	5229,8057		87,4701					
	5229,8057		87,4701					
	5229,8057		87,4701					
	5229,8057		87,4701					
	5229,8057		87,4701					
	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

350

Fkm	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf	Hszv km	z_mBf
		0	87,276					
		0	87,276					
		0	87,276					
		0	87,276					
1 519,98		0	87,276					
1 520,08	103,9423		87,276					
1 520,19	207,8846		87,2868					
1 520,29	311,8269		87,2969					
1 520,40	415,7692		87,3032					
1 520,50	519,7114		87,3087					
1 520,64	662,2176		87,3144					
1 520,78	804,7238		87,3249					
1 520,93	947,2299		87,3293					
1 521,07	1089,7361		87,3404					
1 521,21	1232,2422		87,3546					
1 521,33	1350,2592		87,3617					
1 521,45	1468,2761		87,3647					
1 521,57	1586,2931		87,366					
1 521,68	1704,3101		87,3737					
1 521,80	1822,327		87,3779					
1 521,92	1938,6025		87,3837					
1 522,03	2054,8782		87,4022					
1 522,15	2171,1538		87,4108					
1 522,27	2287,4294		87,4153					
1 522,38	2403,7051		87,4244					
1 522,49	2514,1587		87,4407					
1 522,60	2624,6123		87,4531					
1 522,72	2735,0659		87,4618					
1 522,83	2845,5195		87,4683					
1 522,94	2955,9731		87,4751					
	3081,6074		87,4831					
	3207,2417		87,4867					
	3332,876		87,496					
	3458,5103		87,5007					
	3584,1445		87,5064					
	3661,4233		87,517					
	3738,7021		87,5256					
	3815,981		87,5285					
	3893,2598		87,5328					
	3970,5386		87,5387					
	4041,5598		87,545					
	4112,5811		87,5508					
	4183,6021		87,5563					
	4254,623		87,5613					
	4325,644		87,566					
x	4325,644		87,569					
	4325,644		87,569					
	4325,644		87,569					
	4325,644		87,569					
	4325,644		87,569					
	4953,9502		87,4888					

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
---------	-------	---------	-------	---------	-------	---------	-------	---------	-------