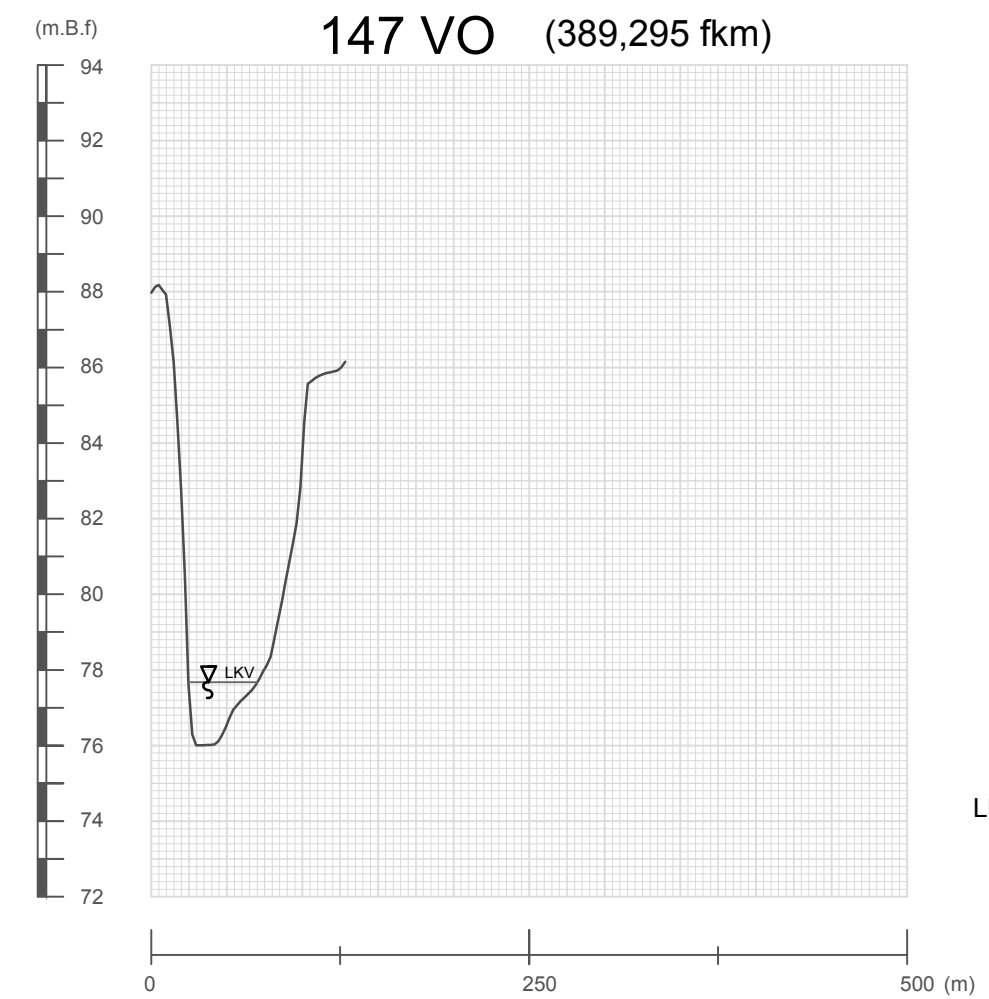
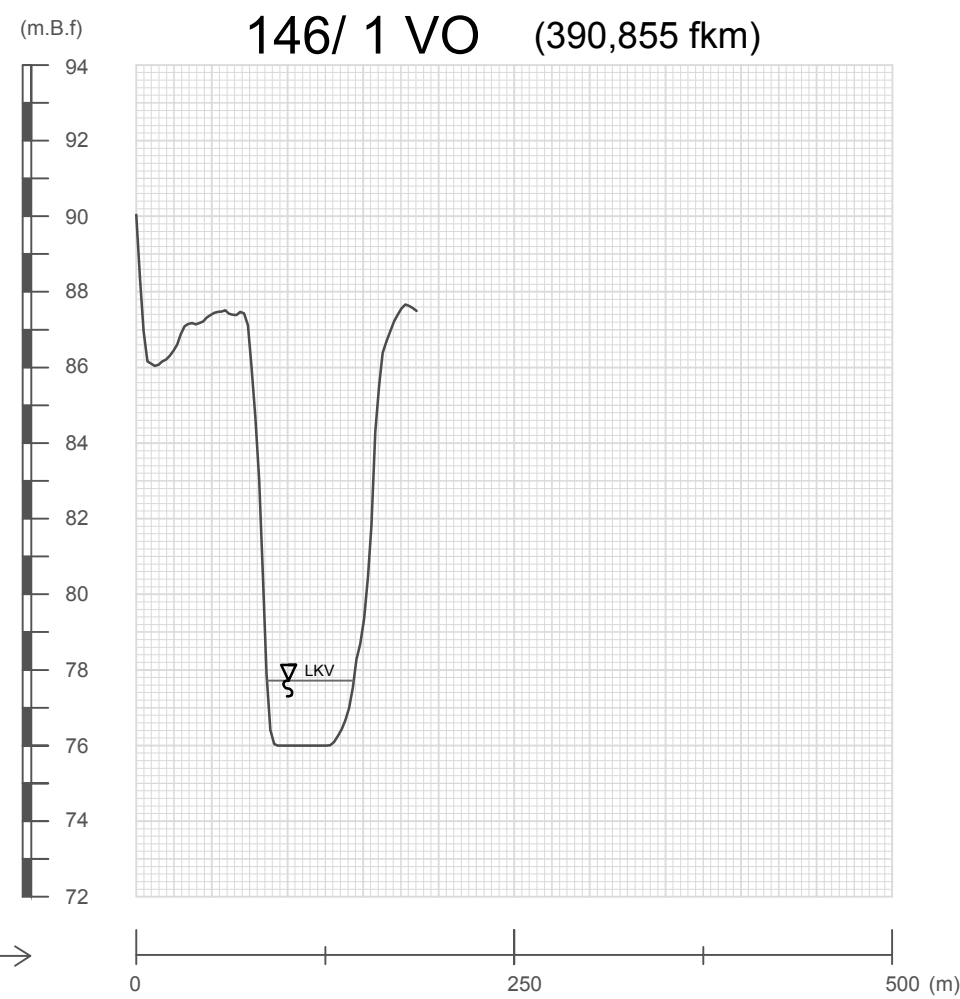
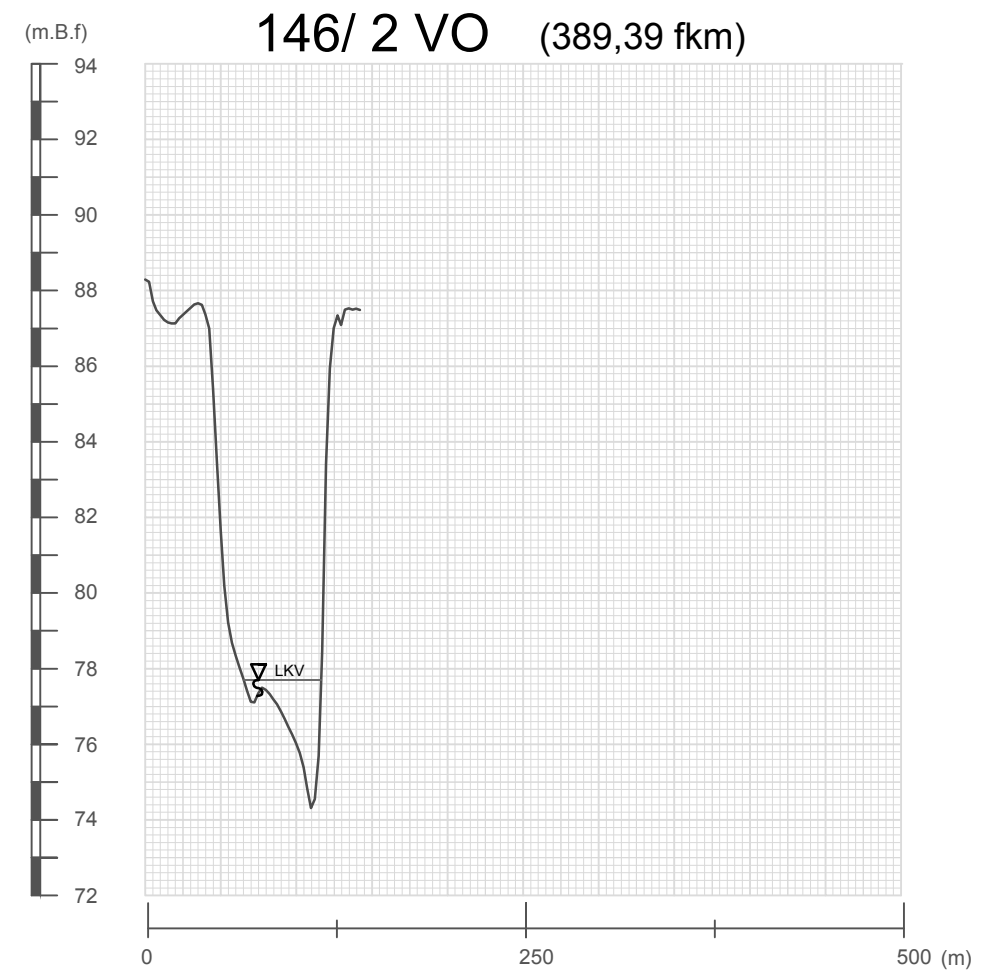
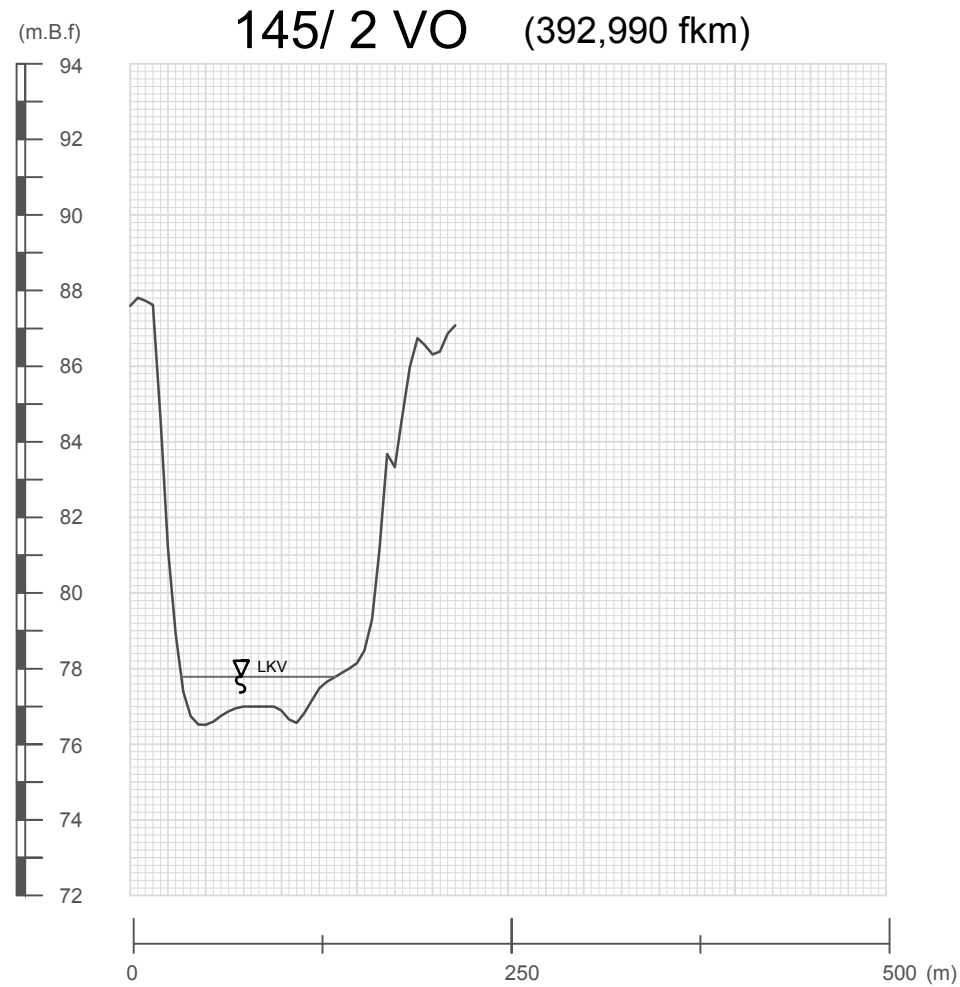


A 10.NMT.03. tervek mederszelvényeinek alapadatait a 2010. évi mederfelmérés szolgáltatta.

Jelmagyarázat

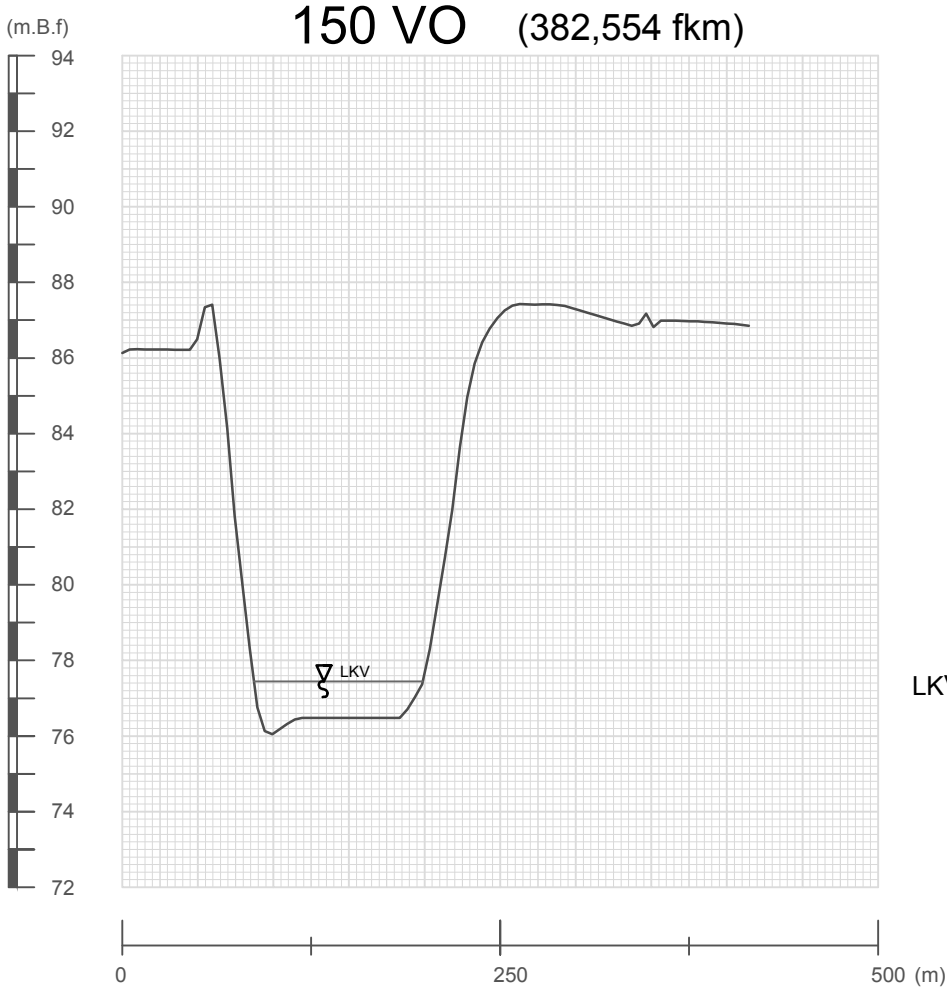
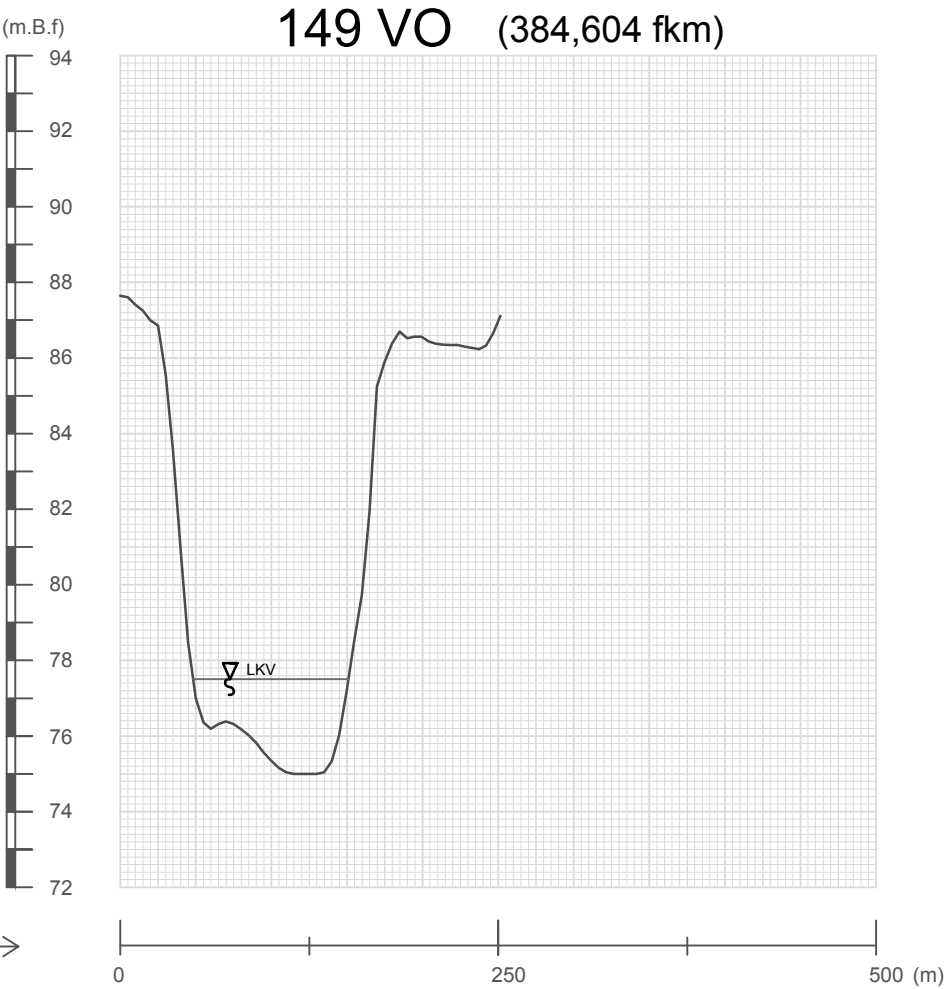
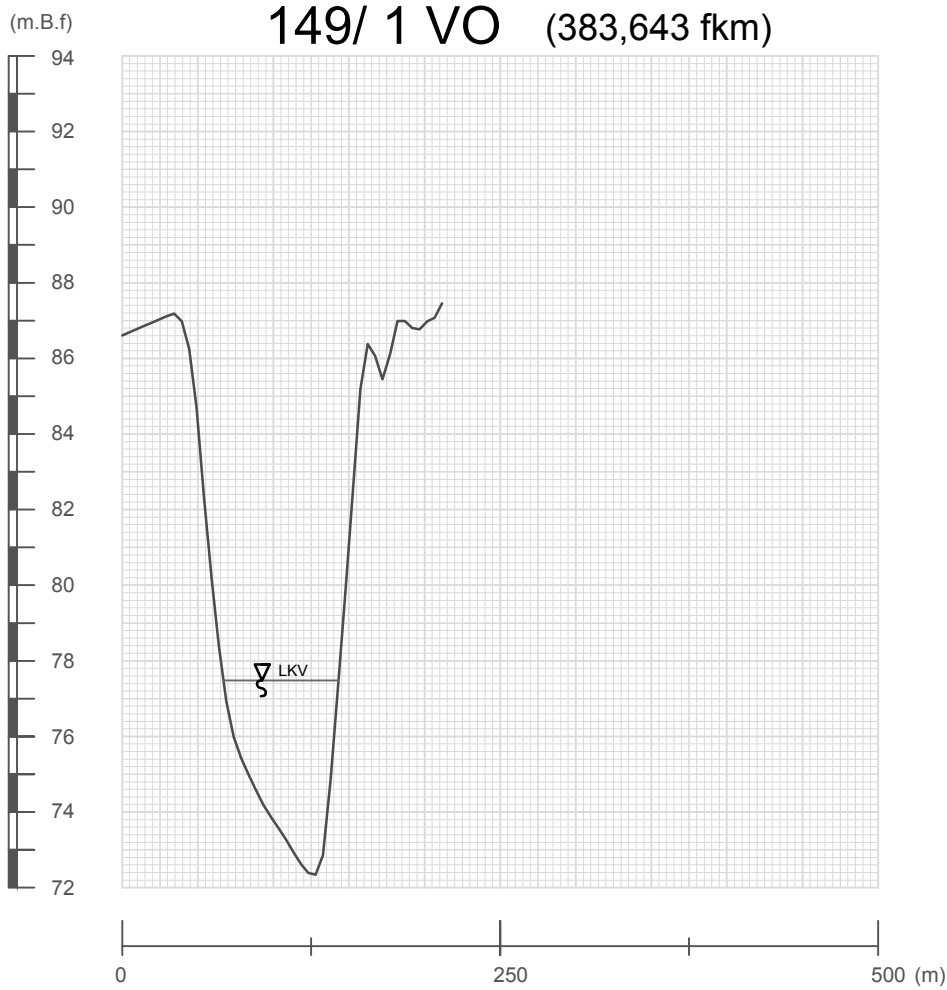
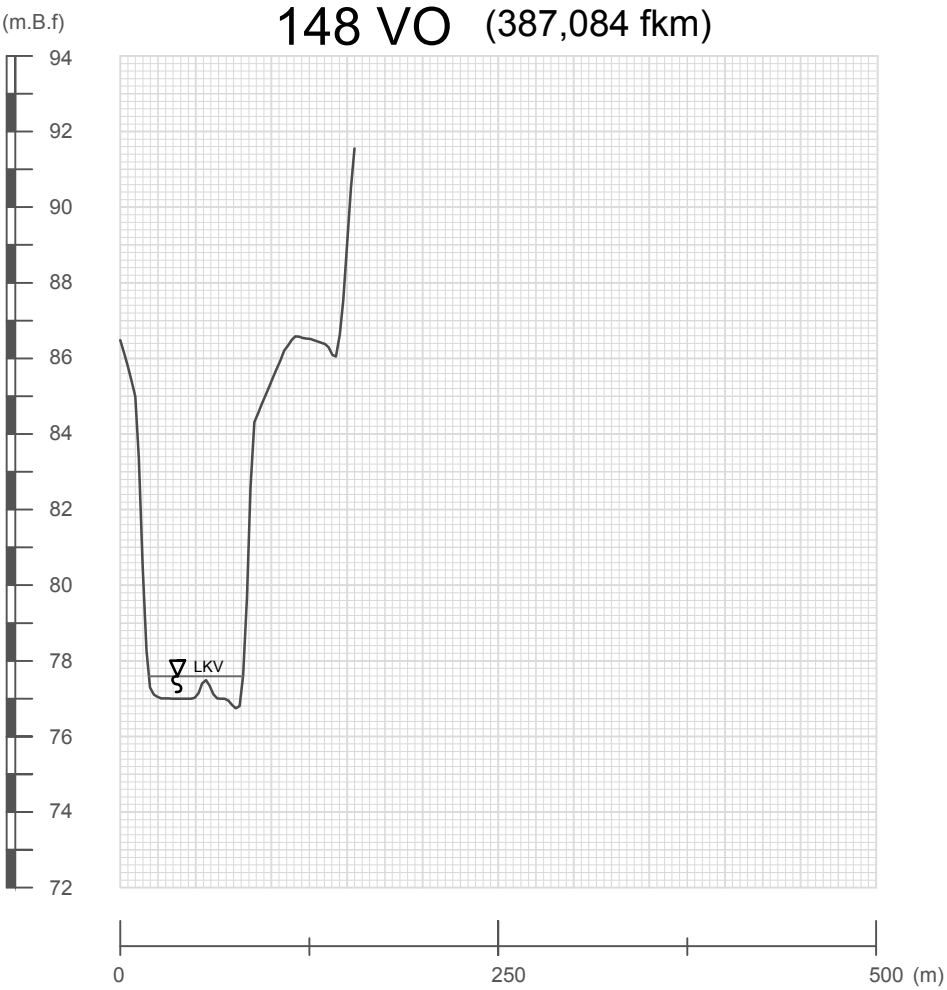
LKV: Legkisebb vízszint

KÖZÉP-TISZA VIDÉKI VÍZÜGYI IGAZGATÓSÁG				
Térinformatikai Csoport				
5000 Szolnok, Boldog Sándor István krt. 4. Tel/Fax:56-501-900/501-951				
Terv tárgya: 10.NMT.03. Nagyvízi mederkezelési terv Keresztszelvények mederszelvények				Munkaszám:
				Tervrész sz: 5.10
Igazgató:	Főmérnök:	Osztályvezető:	Szerkesztette:	Méretarány:
Lovas Attila	Horváth Béla	Csibrán Zoltán	Debreczeni Szabolcs	M <sub>h</sub> 1:200 M <sub>v</sub> 1:5000



LKV: Legkisebb vízszint

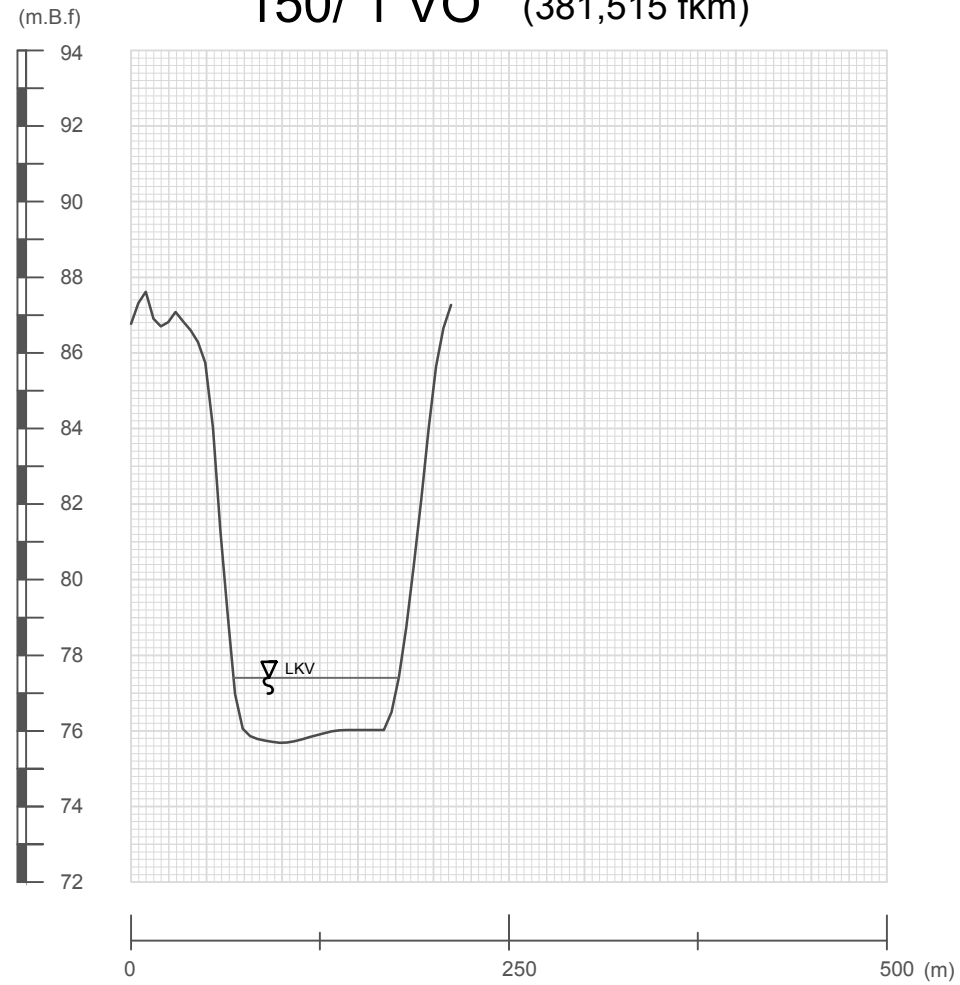
1:200  
1:5000



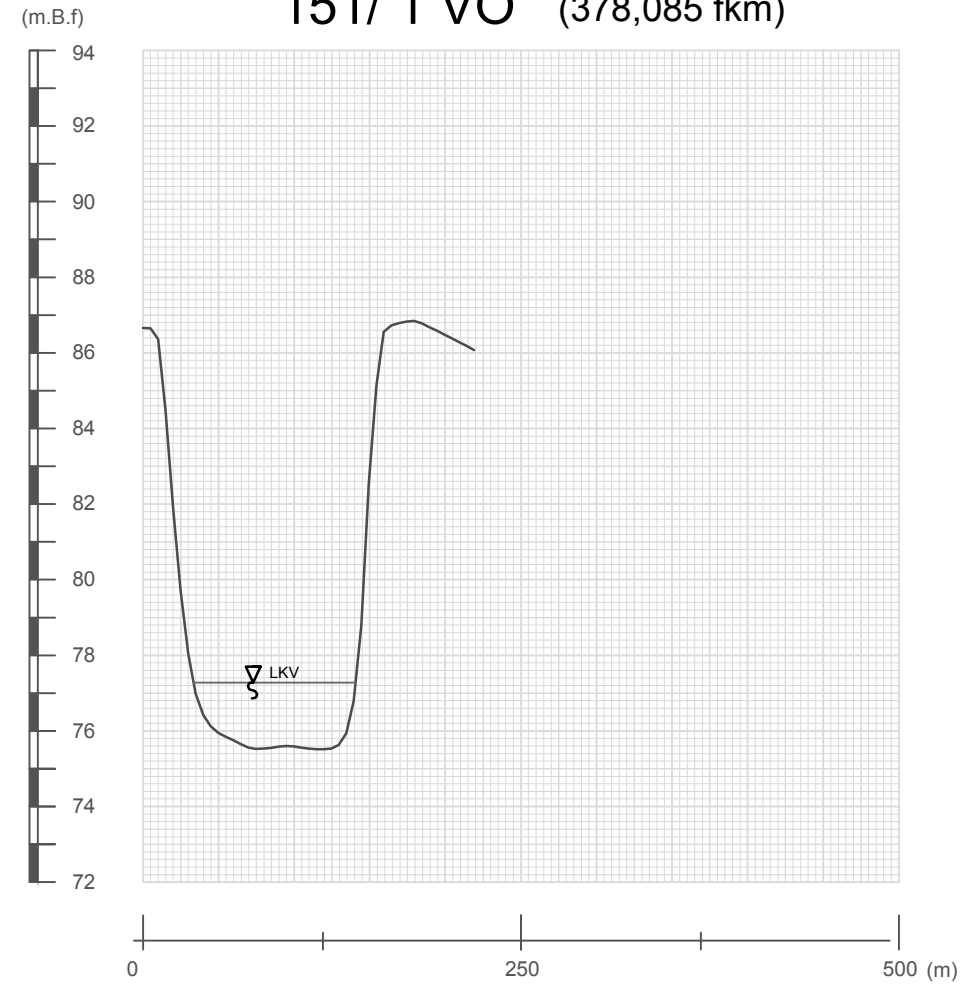
LKV: Legkisebb vízszint

1:200  
1:5000

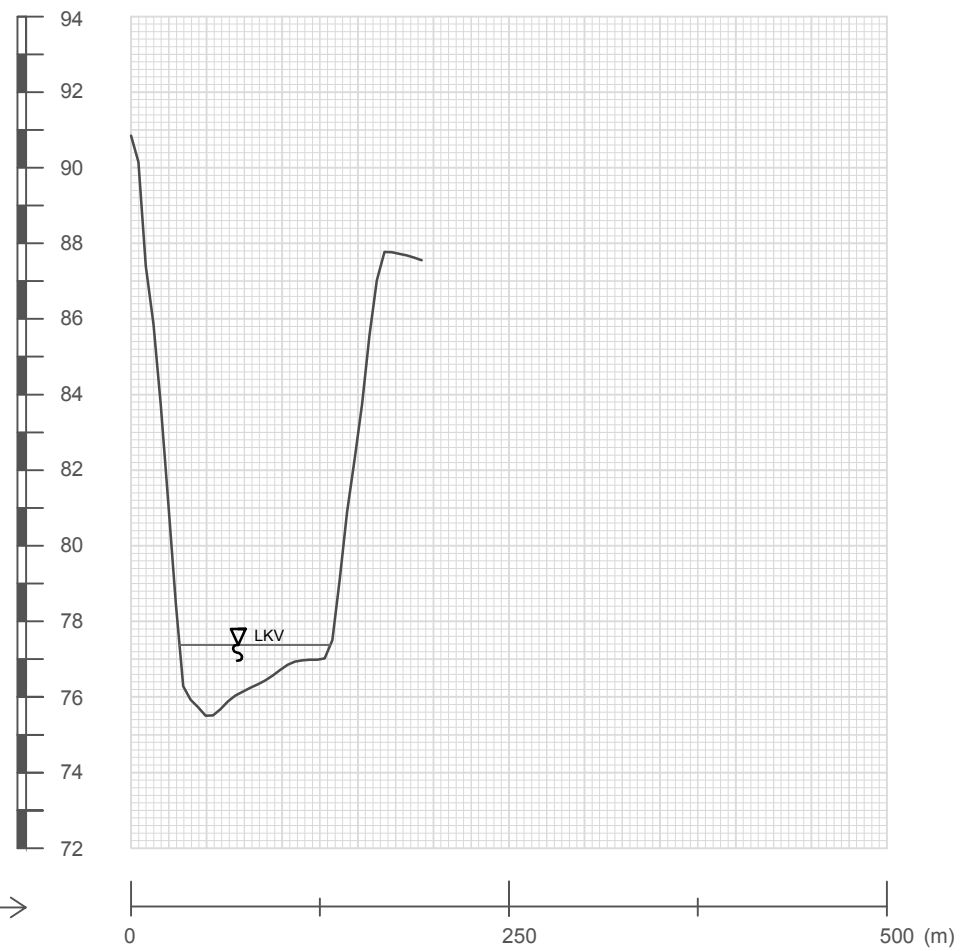
150/ 1 VO (381,515 fkm)



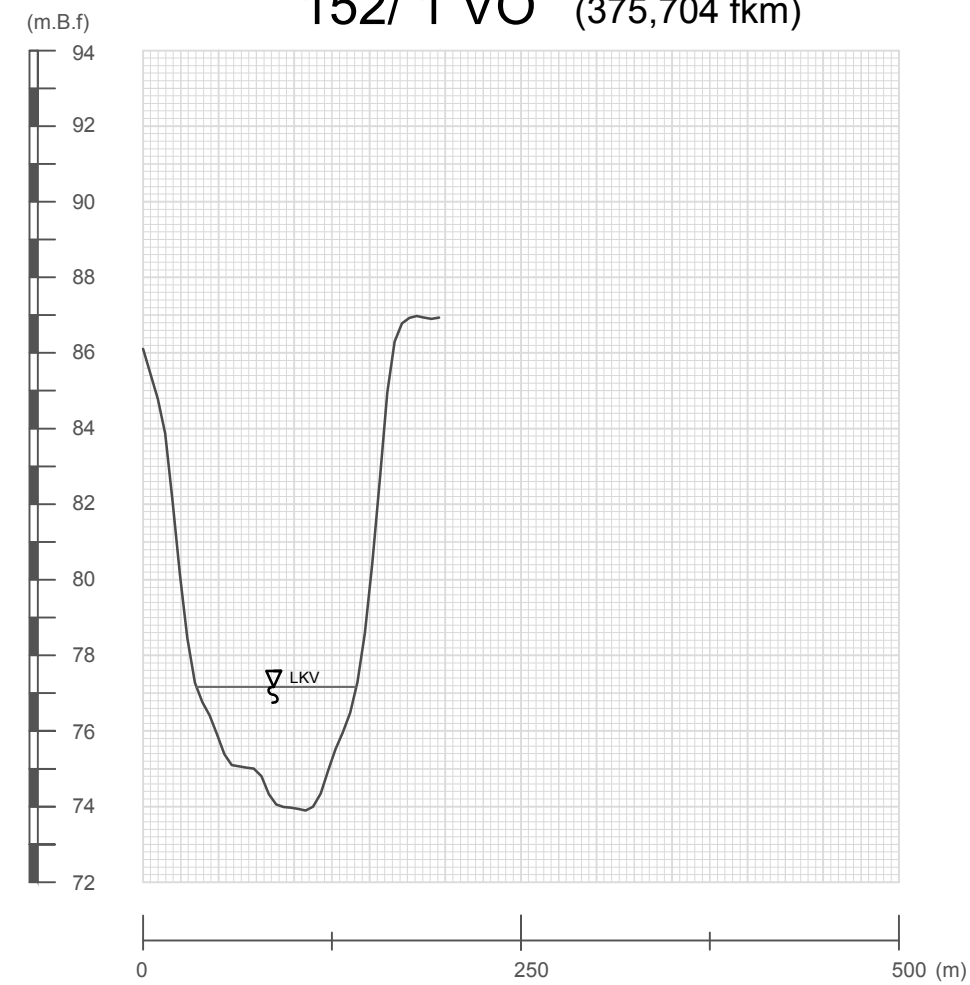
151/ 1 VO (378,085 fkm)



150/ 2 VO (380,515 fkm)



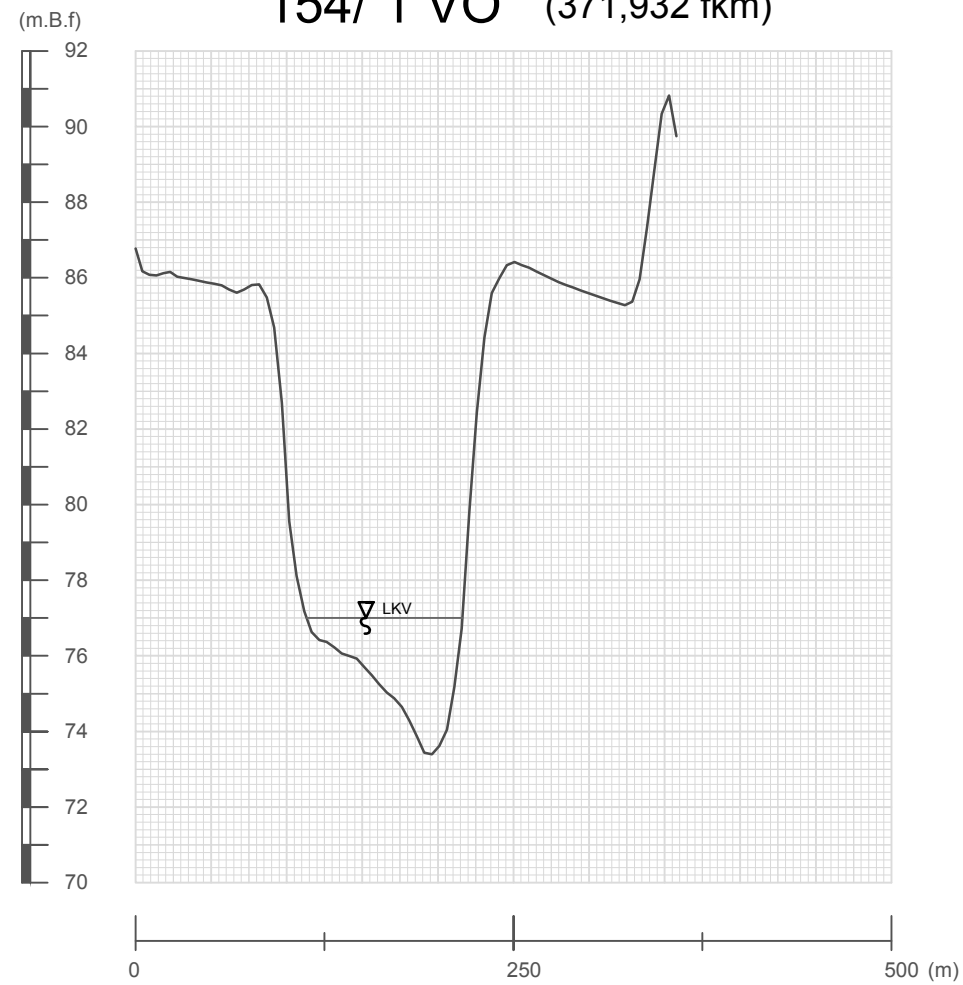
152/ 1 VO (375,704 fkm)



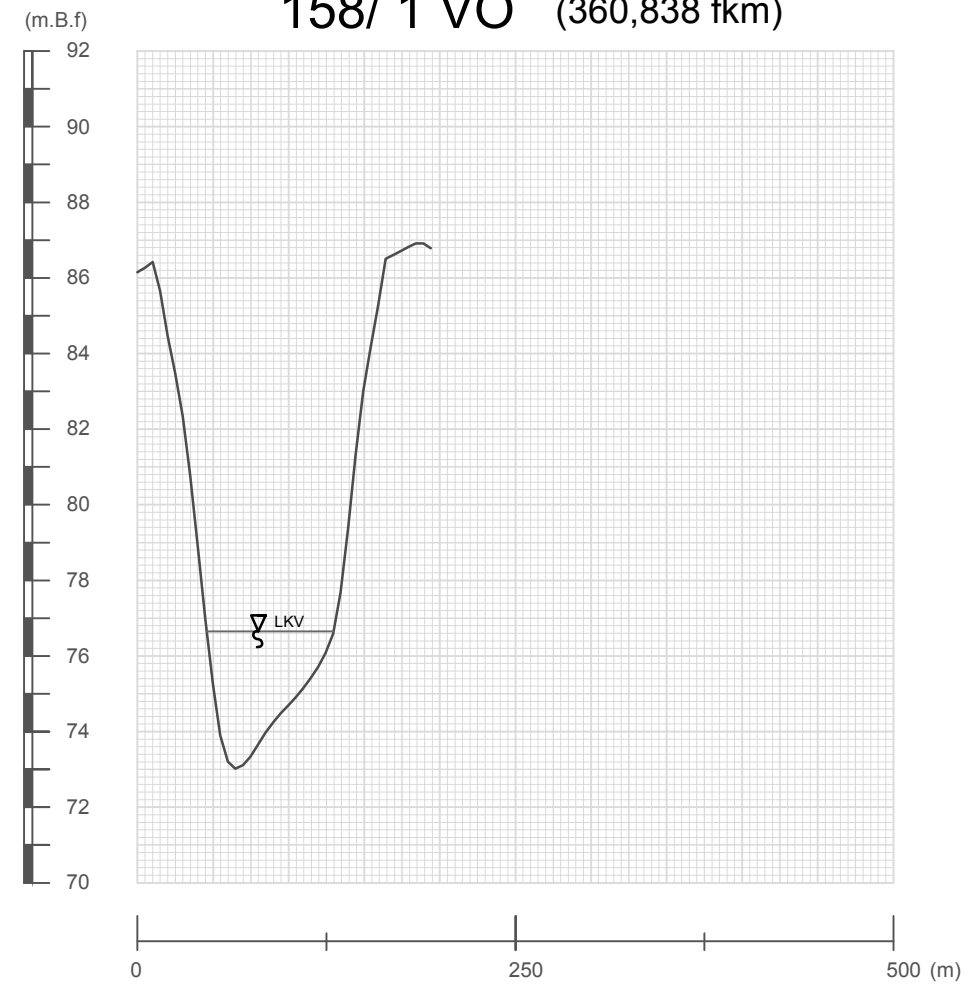
LKV: Legkisebb vízszint

1:200  
1:5000

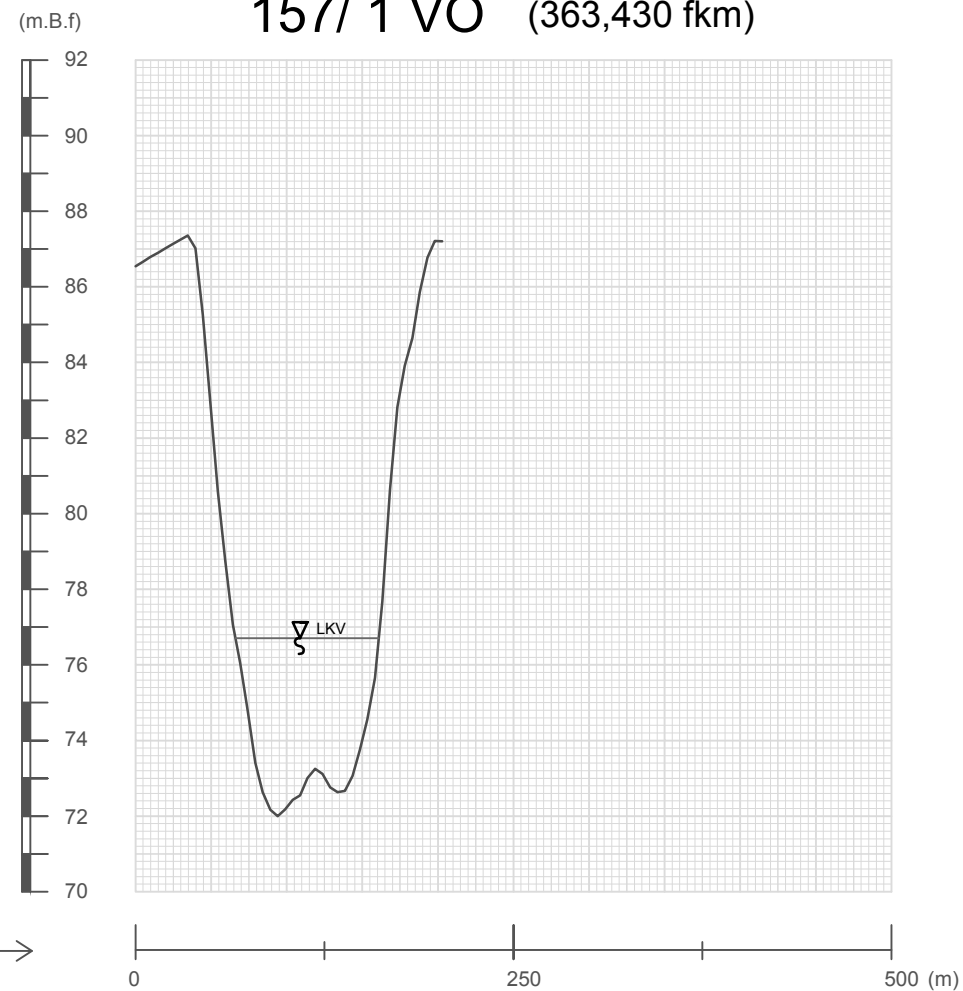
154/ 1 VO (371,932 fkm)



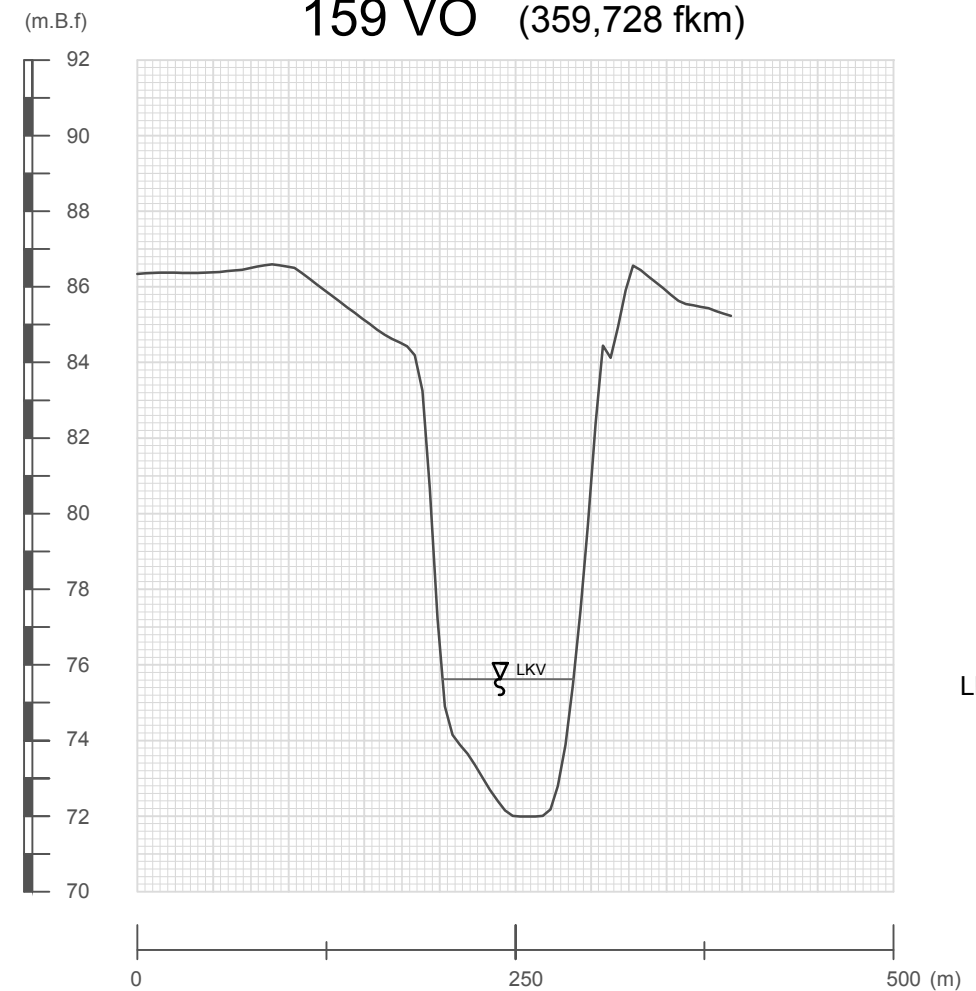
158/ 1 VO (360,838 fkm)



157/ 1 VO (363,430 fkm)



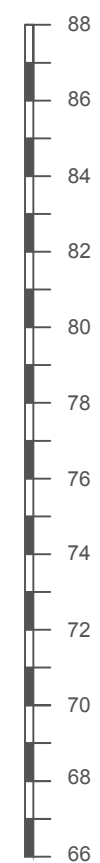
159 VO (359,728 fkm)



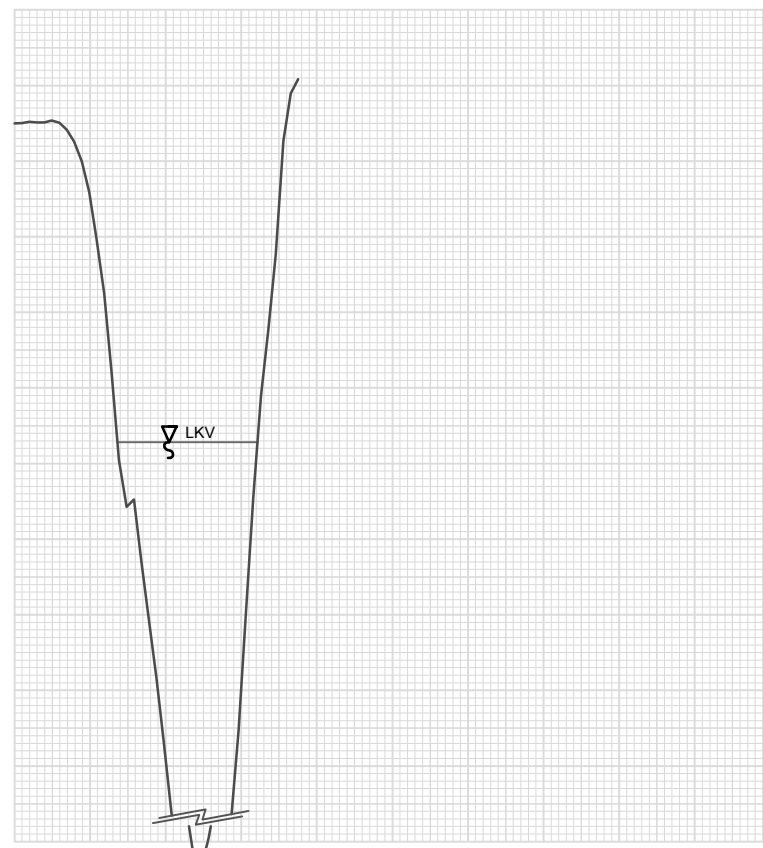
LKV: Legkisebb vízszint

1:200  
1:5000

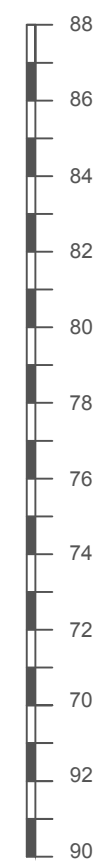
(m.B.f)



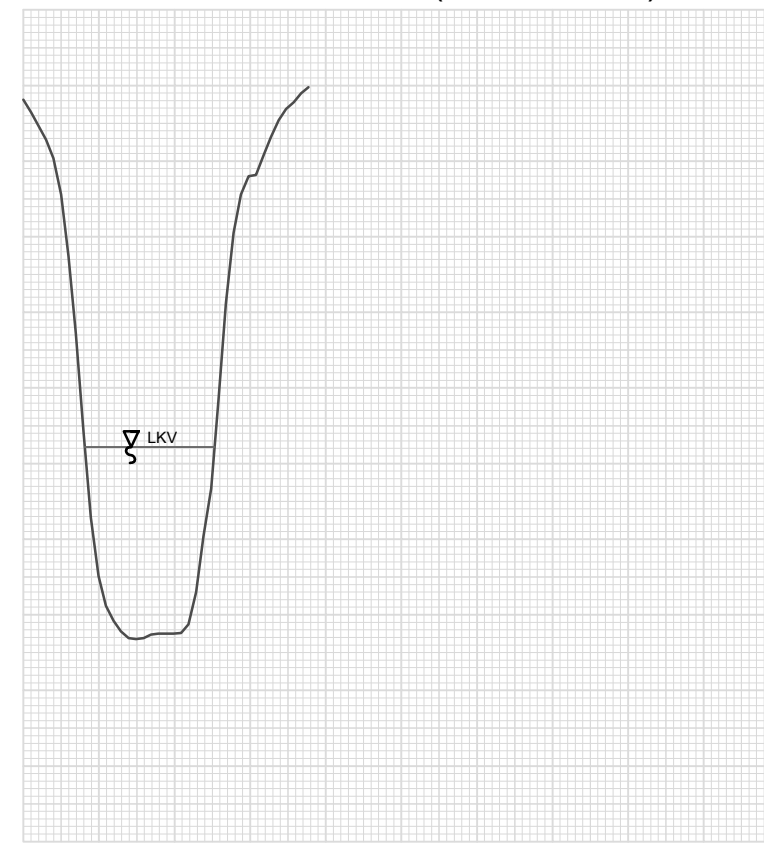
159/ 2 VO (357,895 fkm)



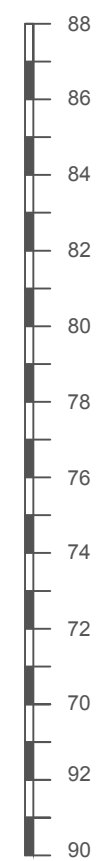
(m.B.f)



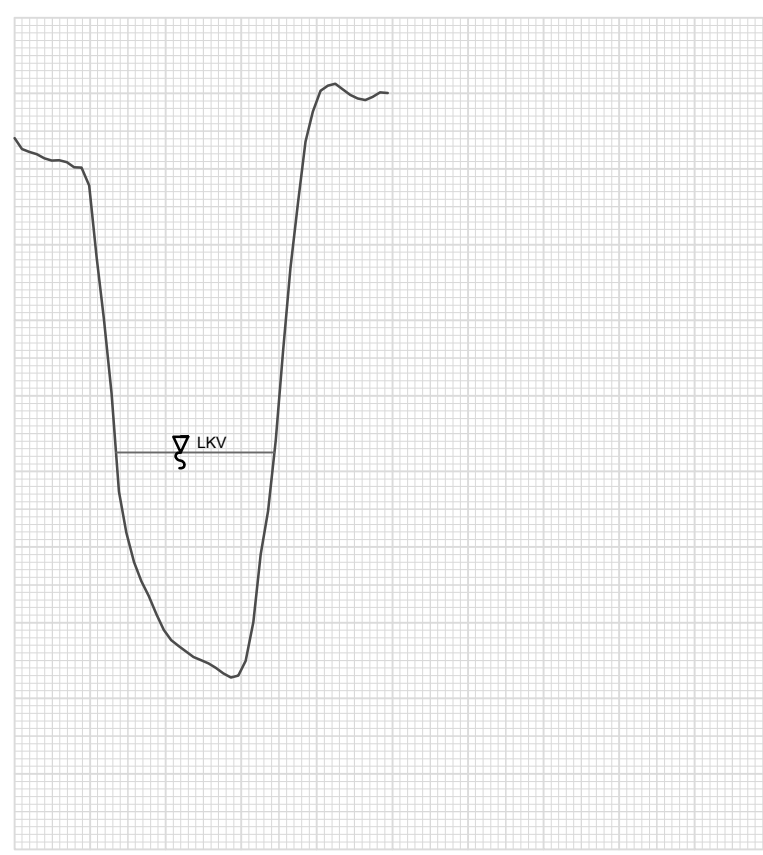
162/ 1 VO (352,430 fkm)



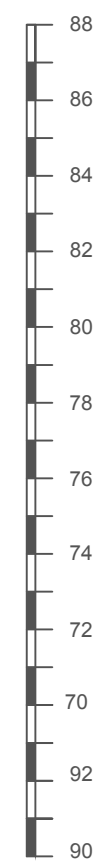
(m.B.f)



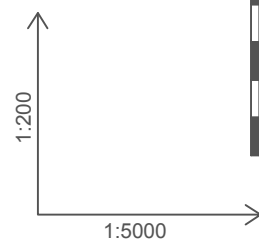
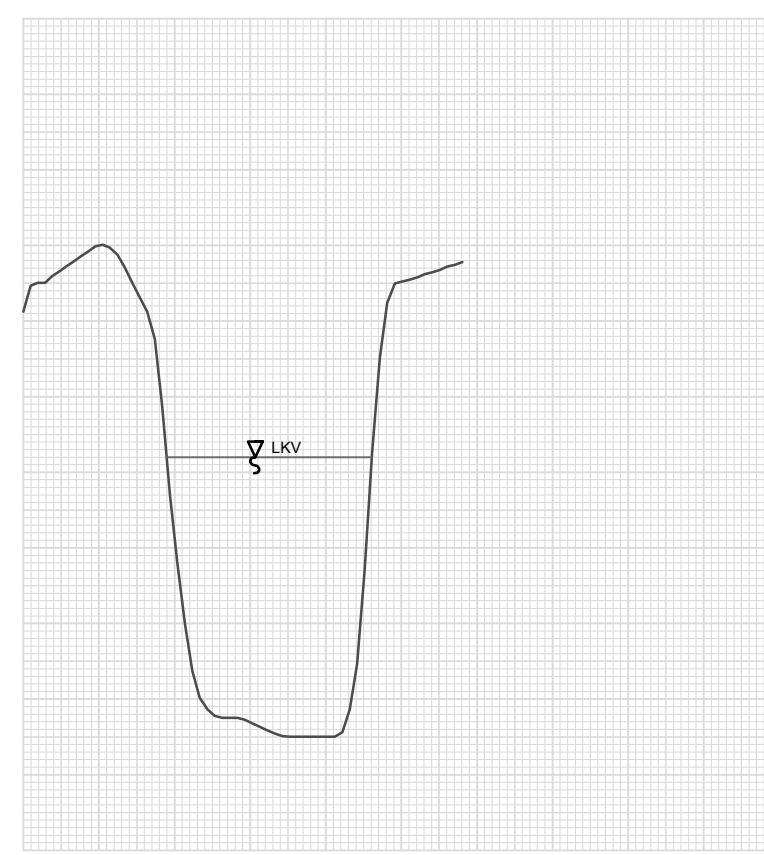
161 VO (355,240 fkm)



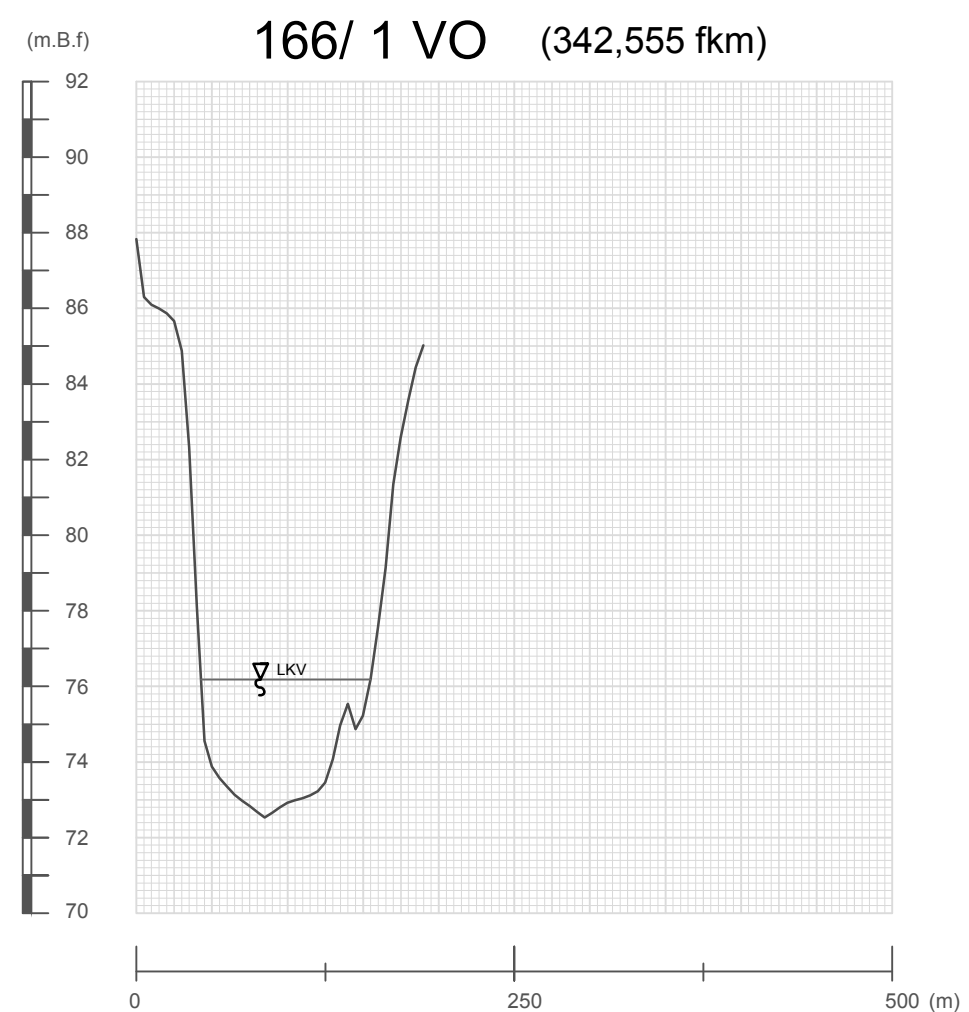
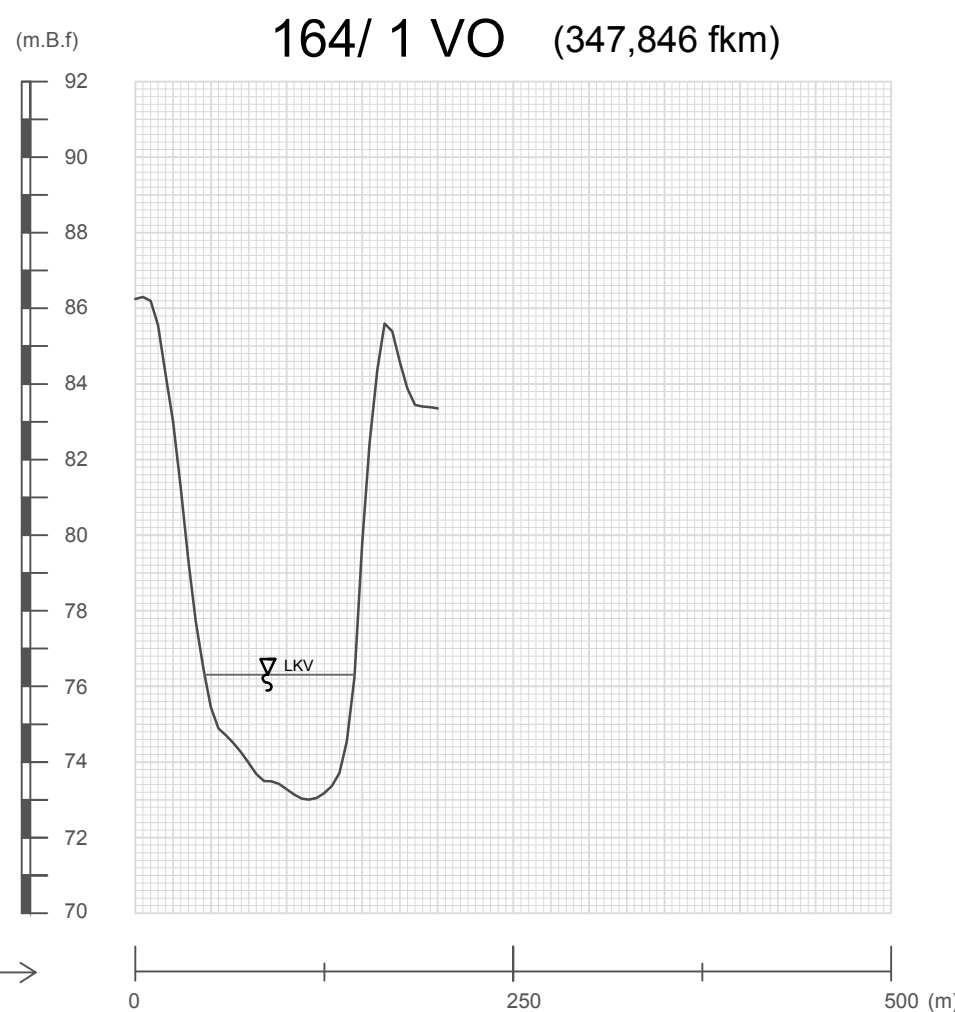
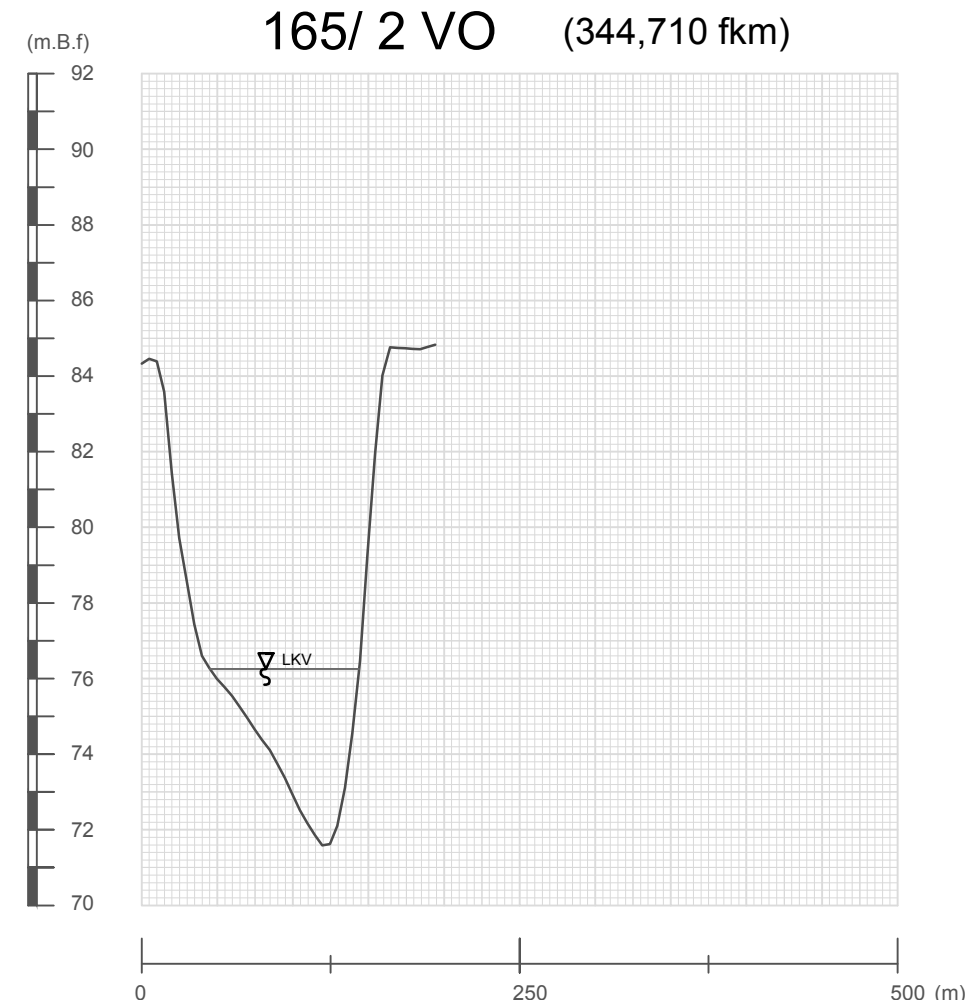
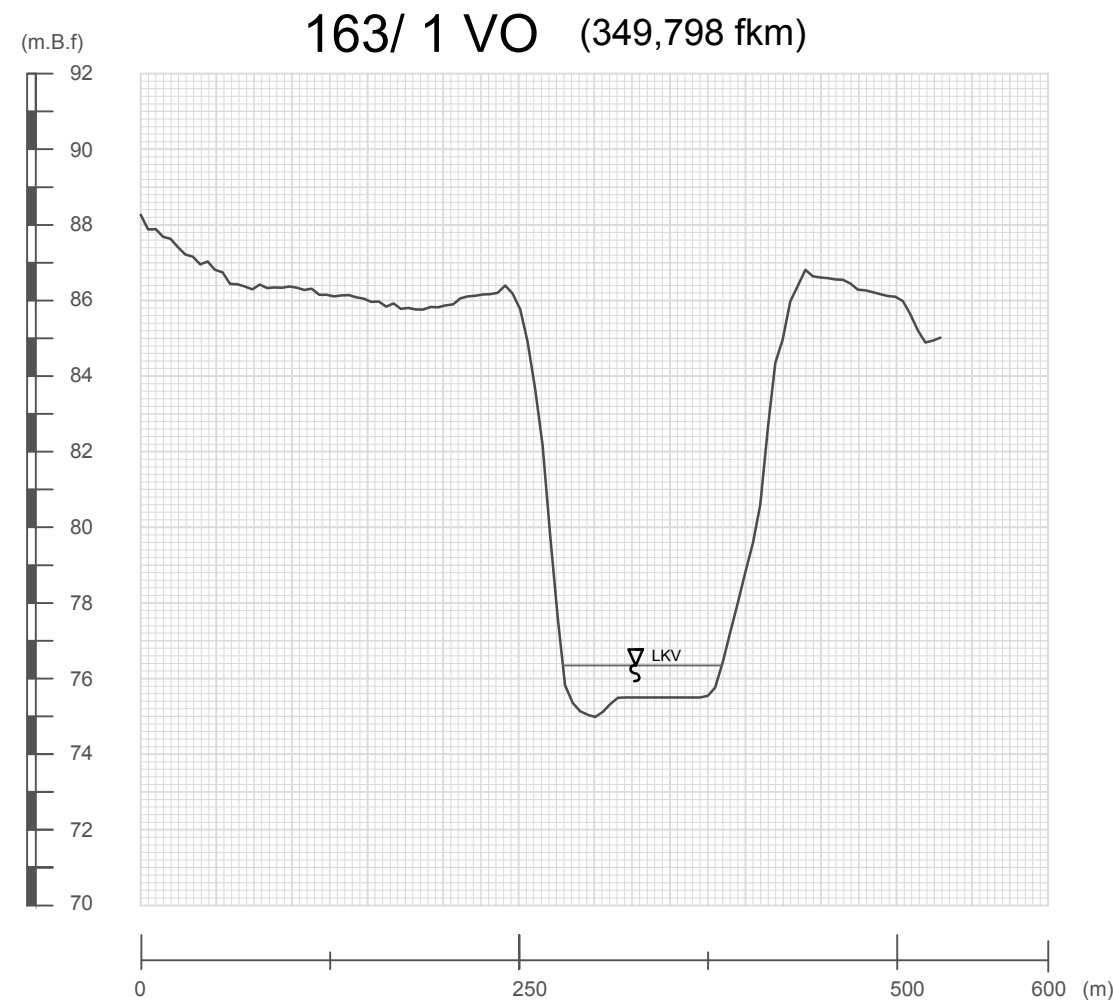
(m.B.f)



163 VO (350,655 fkm)



LKV: Legkisebb vízszint



LKV: Legkisebb vízszint

1:200  
1:5000