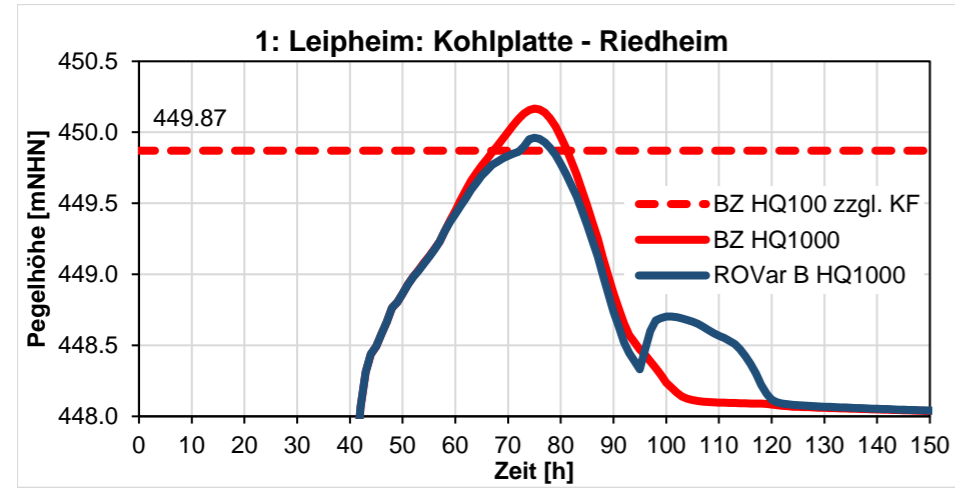
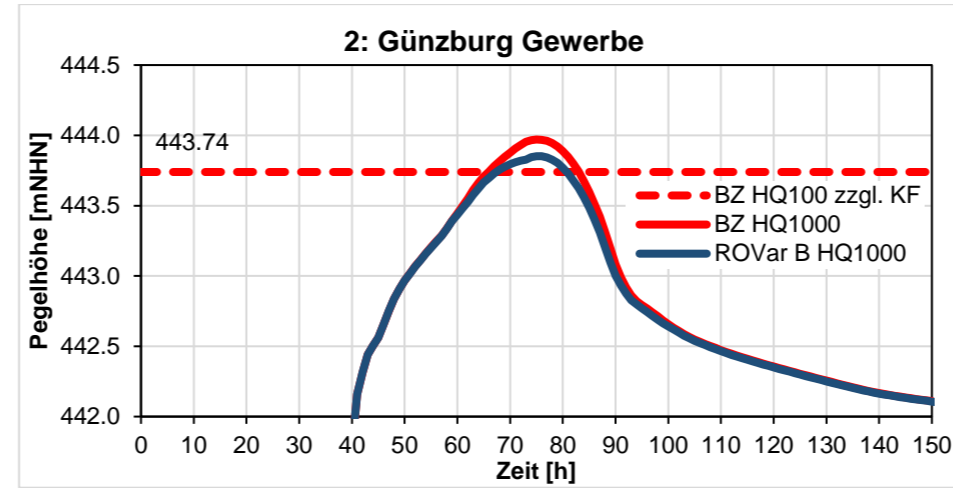


## Anlage 4.3.18 ROVar B Pegelganglinien an Grundschutzmaßnahmen

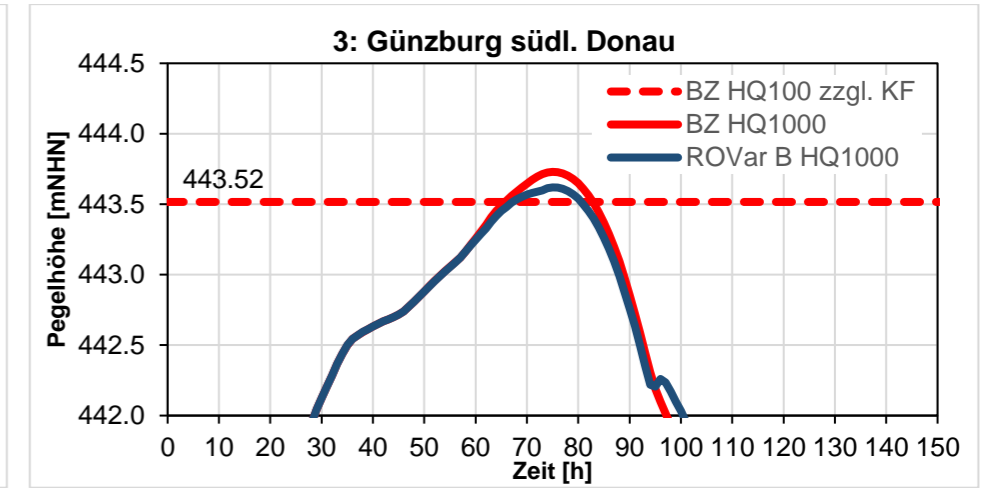
KF: Klimafaktor



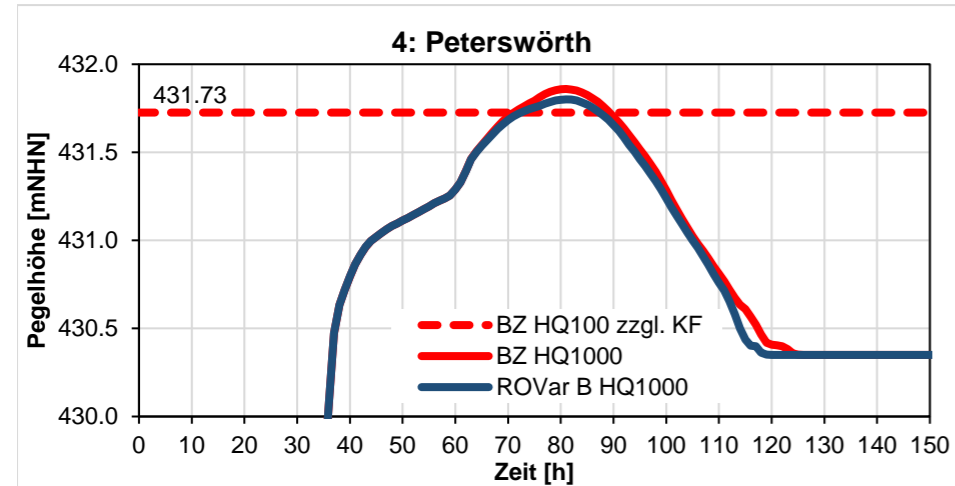
x 4367492.86      BZ HQ1000 max. Pegel: 450.17  
 y 5369939.50      ROVar A HQ1000 max. Pegel: 449.96



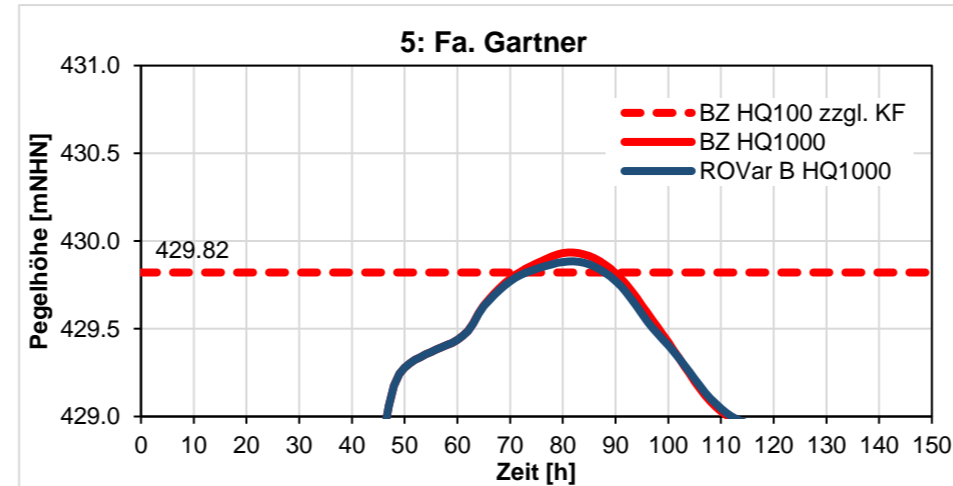
x 4372644.71      BZ HQ1000 max. Pegel: 443.97  
 y 5371611.28      ROVar A HQ1000 max. Pegel: 443.85



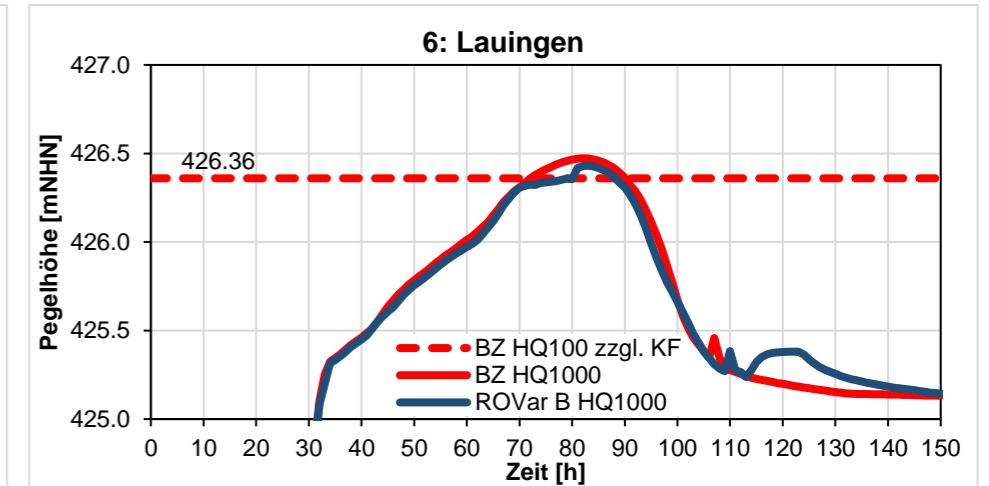
x 4373021.00      BZ HQ1000 max. Pegel: 443.73  
 y 5371050.00      ROVar A HQ1000 max. Pegel: 443.62



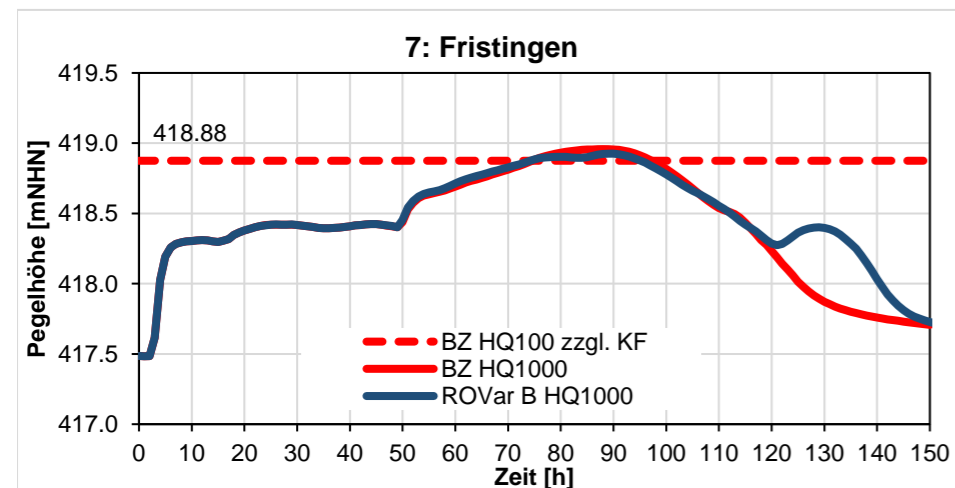
x 4380081.00      BZ HQ1000 max. Pegel: 431.86  
 y 5377778.00      ROVar A HQ1000 max. Pegel: 431.80



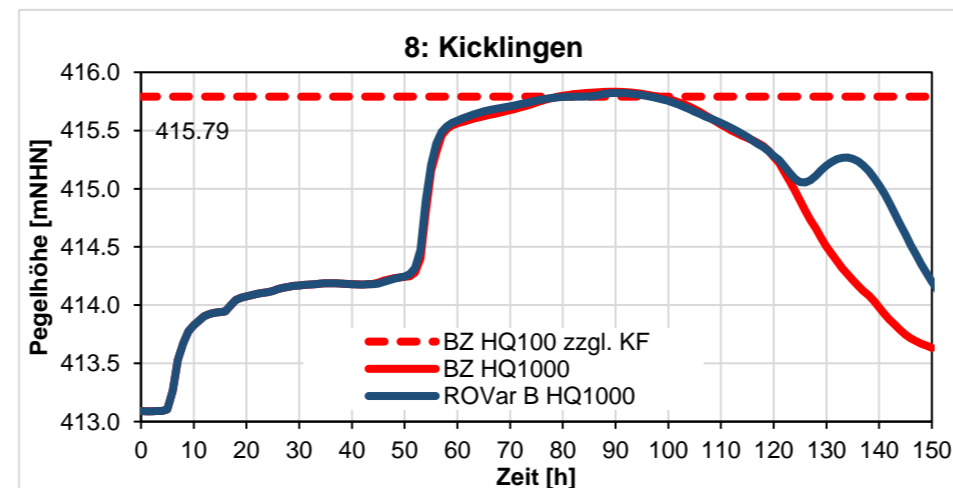
x 4380460.77      BZ HQ1000 max. Pegel: 429.93  
 y 5379646.27      ROVar A HQ1000 max. Pegel: 429.88



x 4384456.75      BZ HQ1000 max. Pegel: 426.47  
 y 5382008.25      ROVar A HQ1000 max. Pegel: 426.43



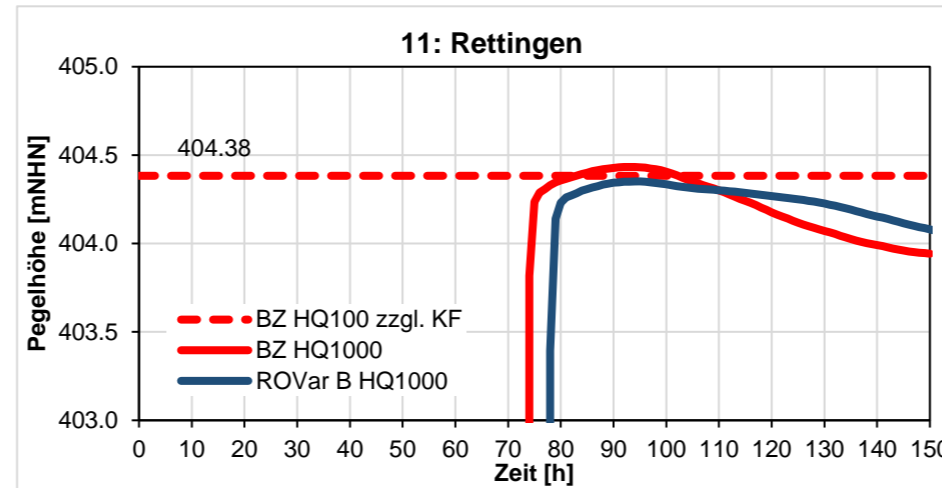
x 4392545.91      BZ HQ1000 max. Pegel: 418.96  
 y 5380891.59      ROVar A HQ1000 max. Pegel: 418.93



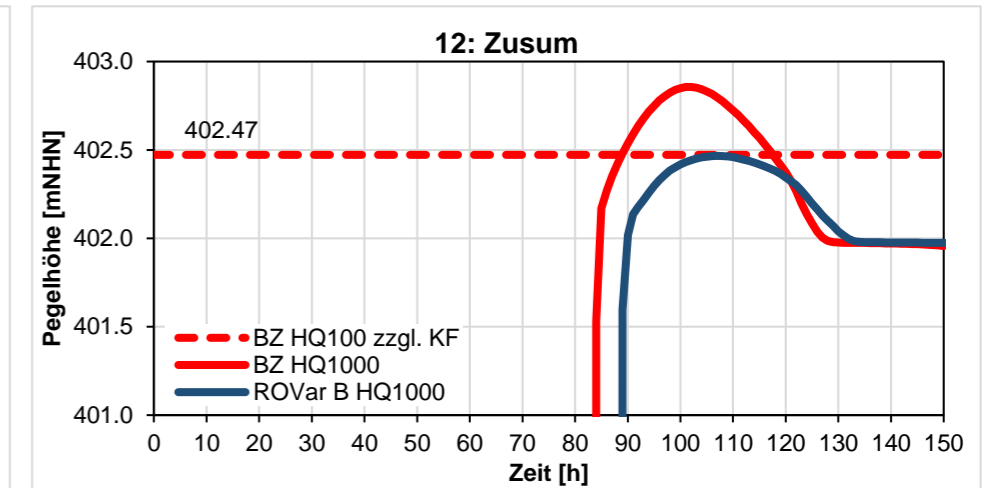
x 4395881.97      BZ HQ1000 max. Pegel: 415.83  
 y 5382753.95      ROVar A HQ1000 max. Pegel: 415.82

Anlage 4.3.18  
 ROVar B  
 Pegelganglinien an  
 Grundschutzmaßnahmen

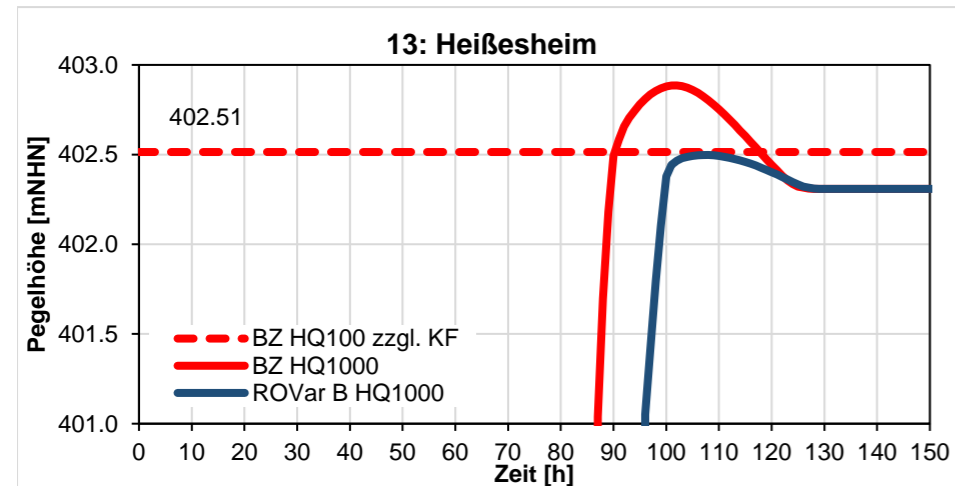
KF: Klimafaktor



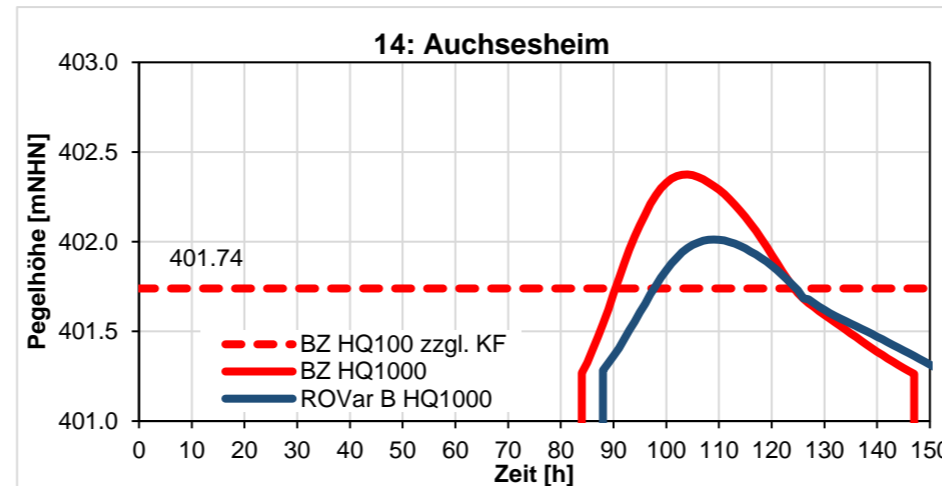
x 4405751.00 BZ HQ1000 max. Pegel: 404.43  
 y 5392937.00 ROVar A HQ1000 max. Pegel: 404.35



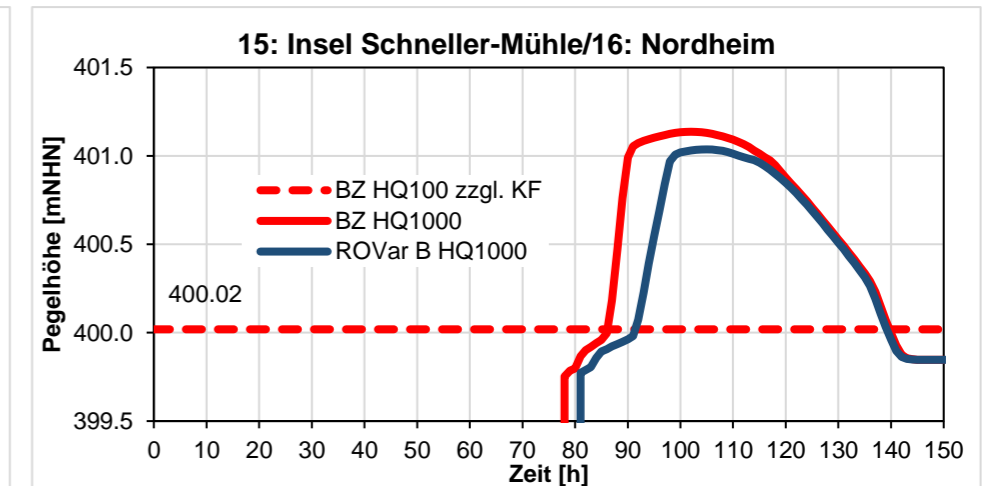
x 4408574.77 BZ HQ1000 max. Pegel: 402.86  
 y 5395265.08 ROVar A HQ1000 max. Pegel: 402.47



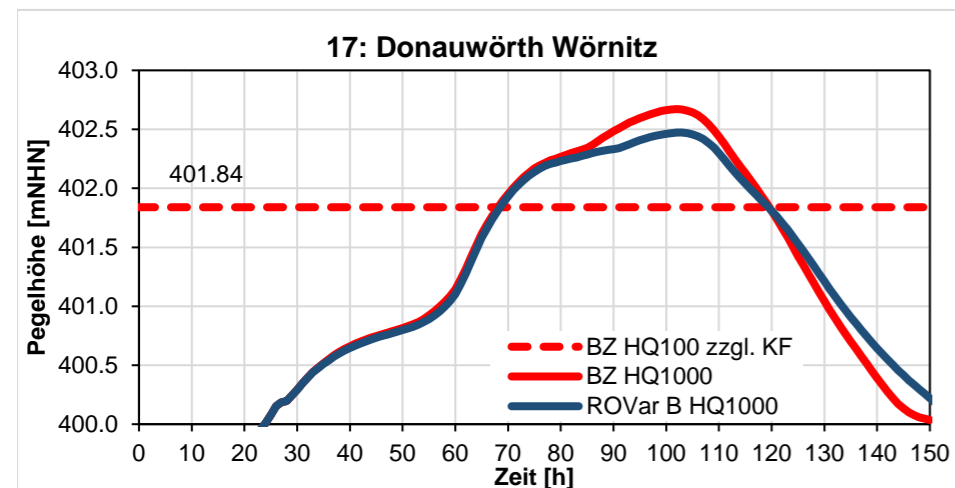
x 4409571.60 BZ HQ1000 max. Pegel: 402.89  
 y 5393092.00 ROVar A HQ1000 max. Pegel: 402.50



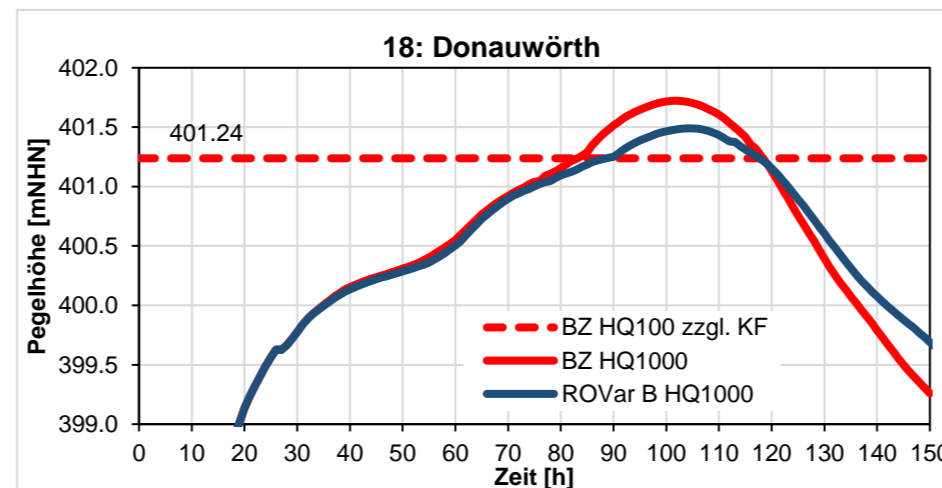
x 4410362.38 BZ HQ1000 max. Pegel: 402.37  
 y 5396073.02 ROVar A HQ1000 max. Pegel: 402.01



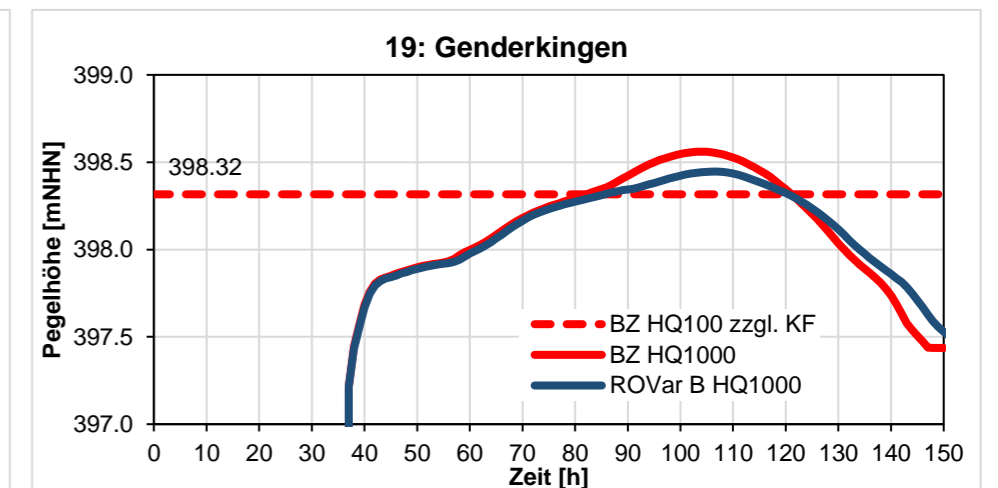
x 4412039.35 BZ HQ1000 max. Pegel: 401.14  
 y 5397039.61 ROVar A HQ1000 max. Pegel: 401.04



x 4408751.49 BZ HQ1000 max. Pegel: 402.67  
 y 539938.50 ROVar A HQ1000 max. Pegel: 402.47



x 4411221.67 BZ HQ1000 max. Pegel: 401.72  
 y 5397917.69 ROVar A HQ1000 max. Pegel: 401.49



x 4417193.68 BZ HQ1000 max. Pegel: 398.56  
 y 5397606.24 ROVar A HQ1000 max. Pegel: 398.45