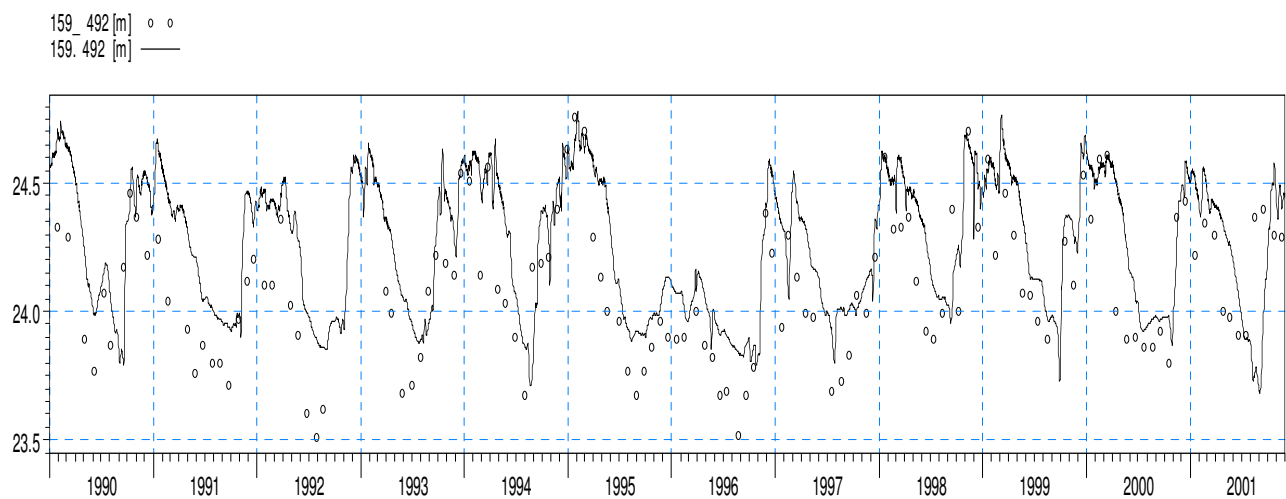


159. 492, head elevation in saturated zone

- Obs: D:\Data\101691-LOOP6\Model\Time\Observer\Pejleobs.dfs0, item no. 2



ME=-0.159566

MAE=0.210164

RMSE=0.24593

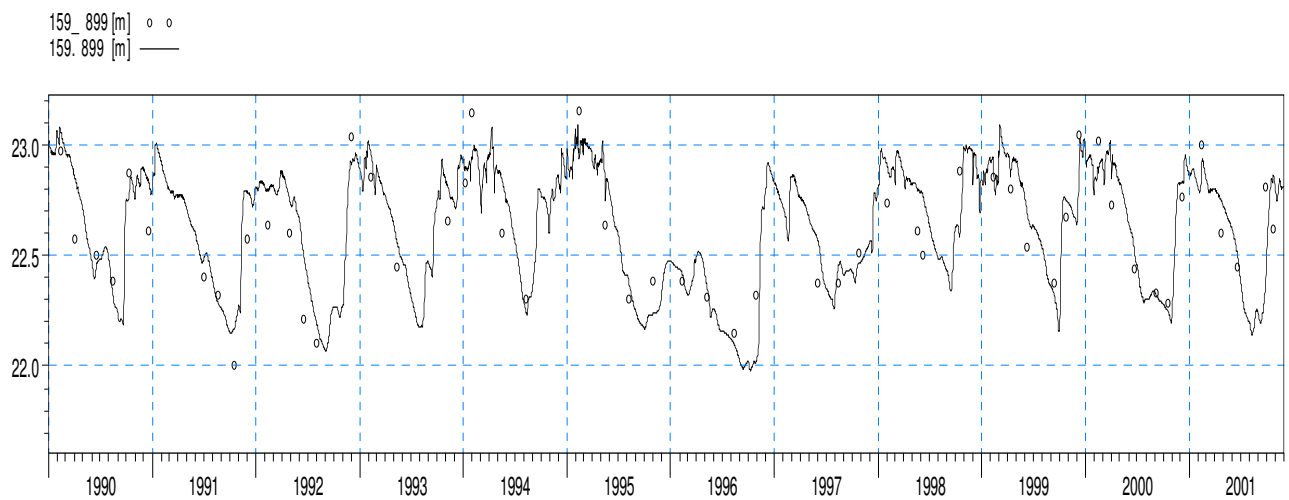
STDres=0.187138

R(Correlation)=0.755632

R2(Nash_Sutcliffe)=0.206945

159. 899, head elevation in saturated zone

- Obs: D:\Data\101691-LOOP6\Model\Time\Observer\Pejleobs.dfs0, item no. 7



ME=-0.0379673

MAE=0.139072

RMSE=0.166222

STDres=0.161828

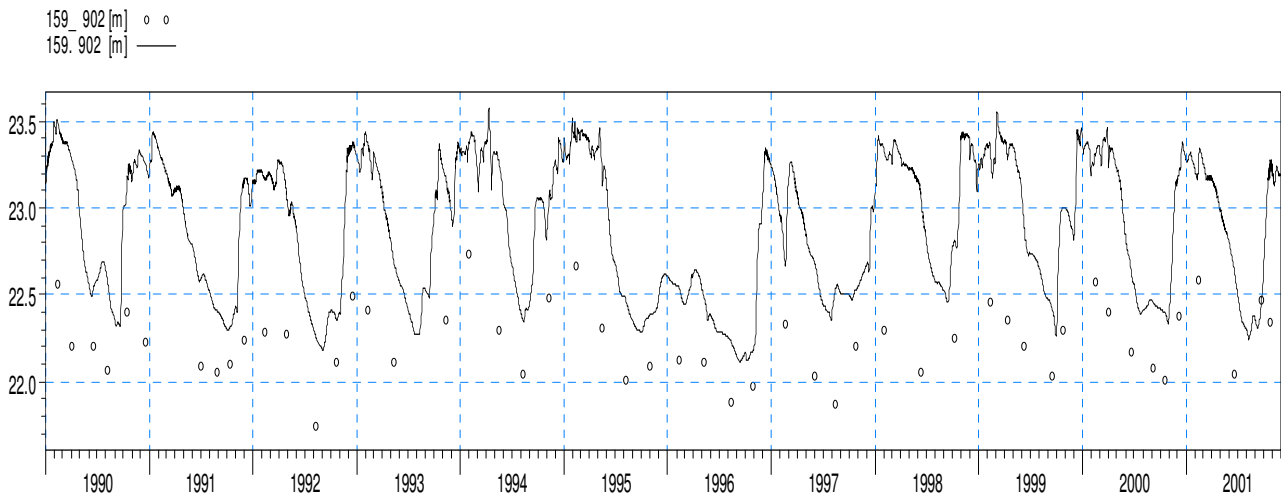
R(Correlation)=0.818377

R2(Nash_Sutcliffe)=0.620029

Plot number 6

159. 902, head elevation in saturated zone

- Obs: D:\Data\101691-LOOP6\Model\Time\Observationer\Pejleobs.dfs0, item no. 8

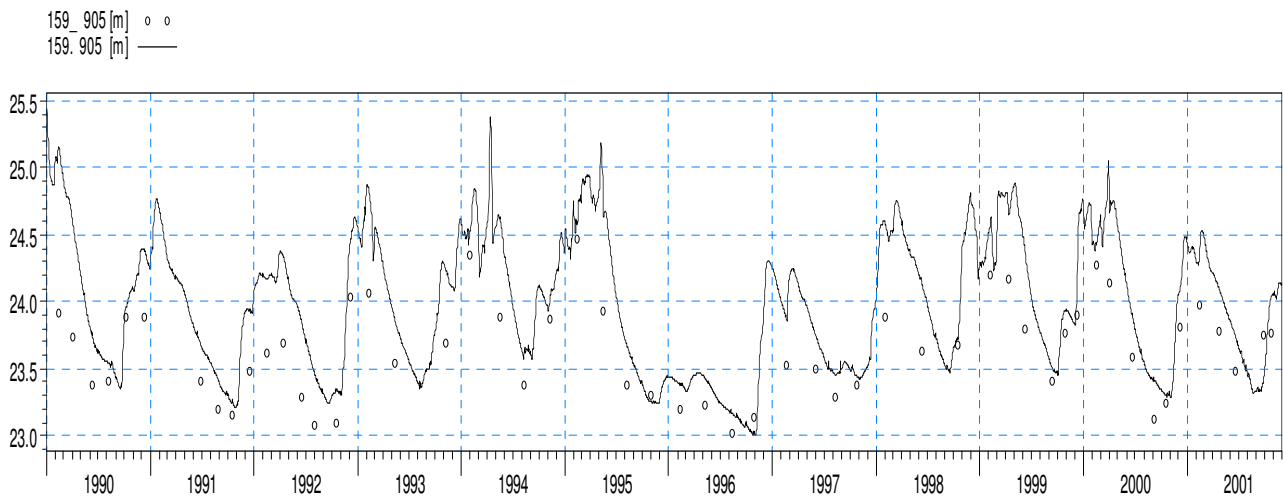


ME=-0.624332
MAE=0.624445
RMSE=0.677345
STDres=0.262688
R(Correlation)=0.799164
R2(Nash_Sutcliffe)=-9.53251

Plot number 7

159. 905, head elevation in saturated zone

- Obs: D:\Data\101691-LOOP6\Model\Time\Observationer\Pejleobs.dfs0, item no. 9



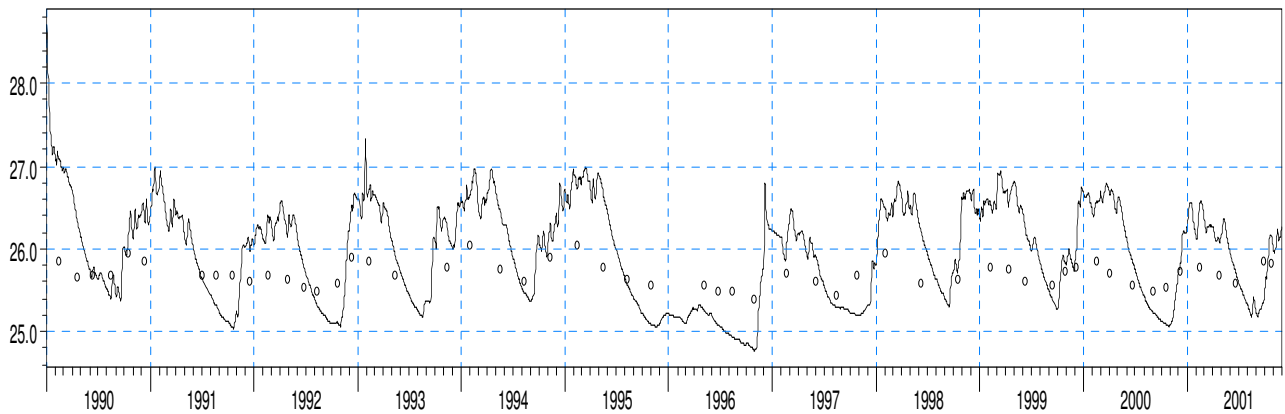
ME=-0.340432
MAE=0.358923
RMSE=0.4408
STDres=0.280019
R(Correlation)=0.852305
R2(Nash_Sutcliffe)=-0.572055

Plot number 8

159. 909, head elevation in saturated zone

- Obs: D:\Data\101691-LOOP6\Model\Time\Observationer\Pejleobs.dfs0, item no. 10

159_909 [m] o o
159.909 [m] —

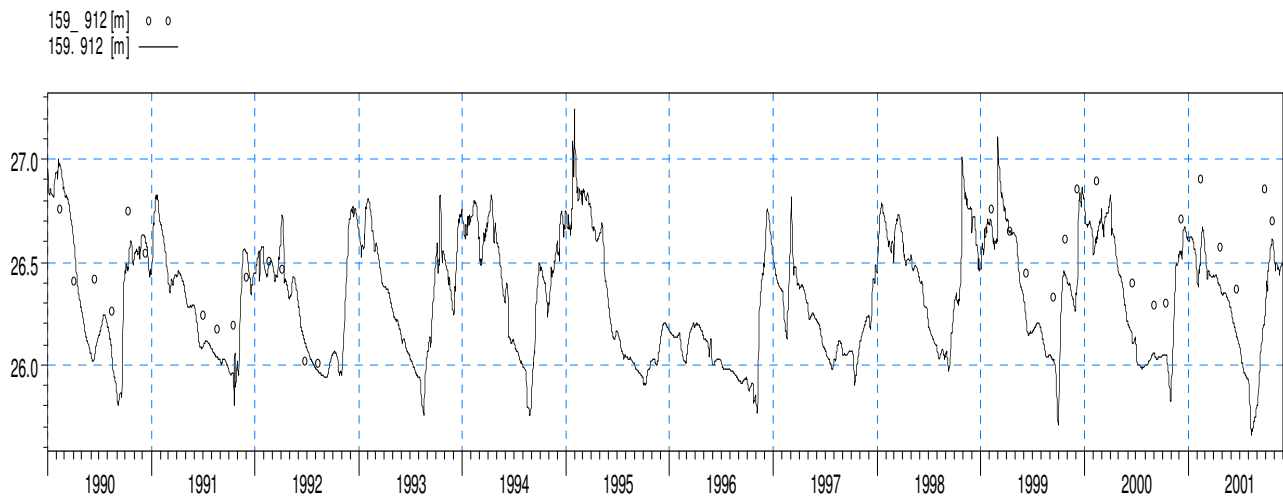


ME=-0.205084
MAE=0.445126
RMSE=0.516713
STDres=0.474272
R(Correlation)=0.720698
R2(Nash_Sutcliffe)=-11.5706

Plot number 9

159. 912, head elevation in saturated zone

- Obs: D:\Data\101691-LOOP6\Model\Time\Observer\Pejleobs.dfs0, item no. 11



ME=0.152712
MAE=0.214869
RMSE=0.256579
STDres=0.206184
R(Correlation)=0.69137
R2(Nash_Sutcliffe)=-0.0636855

Plot number 11

159. 915, head elevation in saturated zone

- Obs: D:\Data\101691-LOOP6\Model\Time\Observer\Pejleobs.dfs0, item no. 13

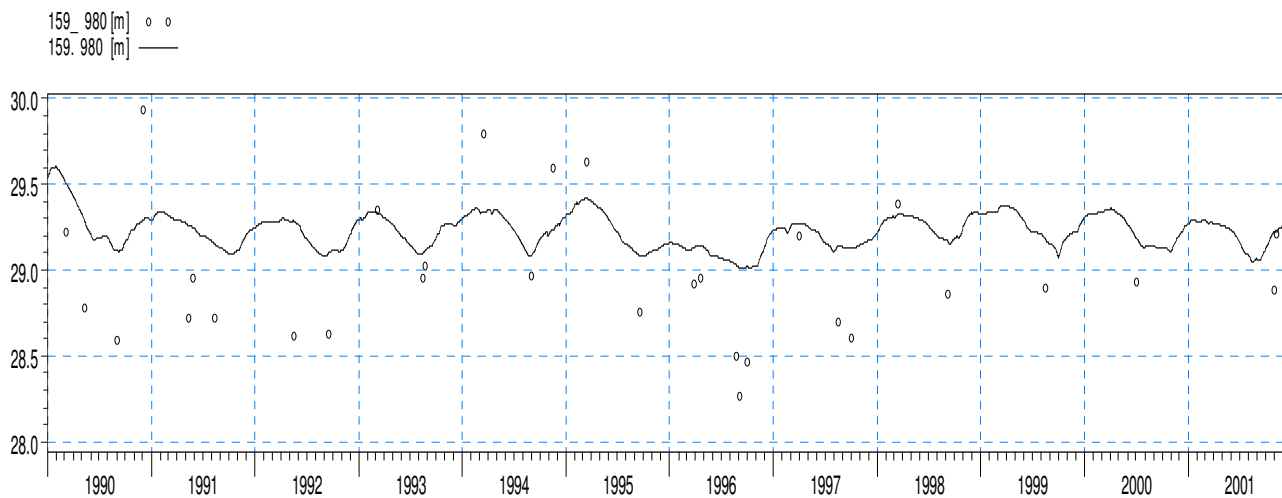


ME=-0.561433
MAE=0.564746
RMSE=0.589217
STDres=0.1788
R(Correlation)=0.86608
R2(Nash_Sutcliffe)=-1.76622

Plot number 25

159. 980, head elevation in saturated zone

- Obs: D:\Data\101691-LOOP6\Model\Time\Observationer\Pejleobs.dfs0, item no. 27

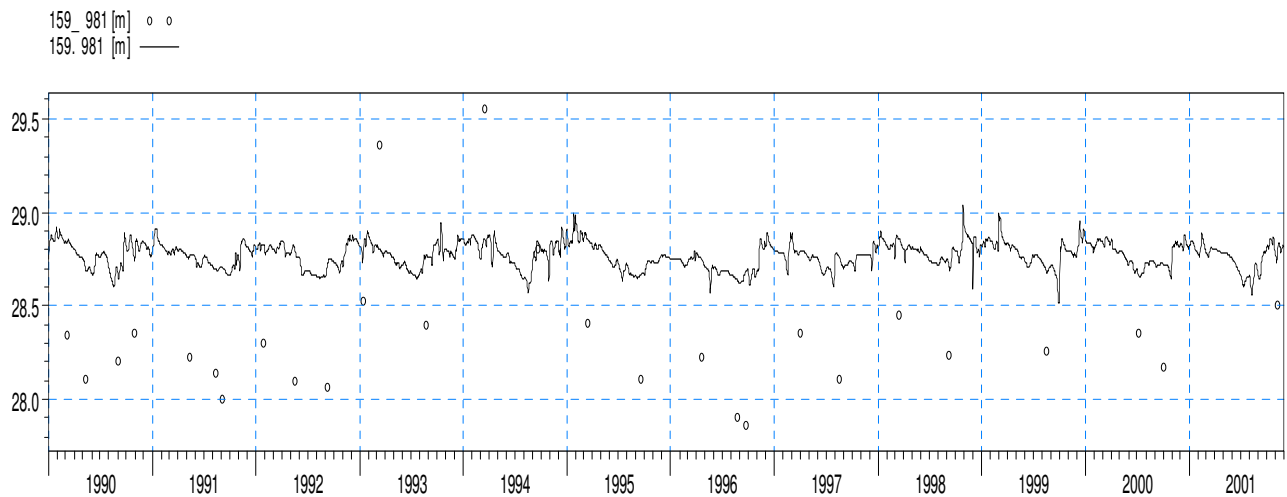


ME=-0.205926
MAE=0.334771
RMSE=0.385042
STDres=0.325348
R(Correlation)=0.75325
R2(Nash_Sutcliffe)=0.0658633

Plot number 26

159. 981, head elevation in saturated zone

- Obs: D:\Data\101691-LOOP6\Model\Time\Observer\Pejleobs.dfs0, item no. 28

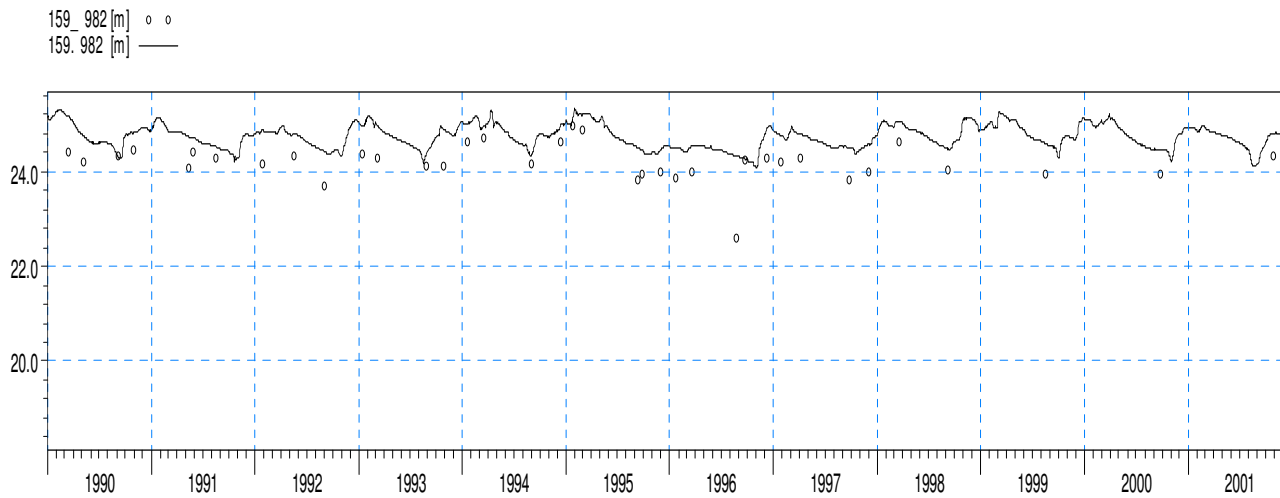


ME=-0.400394
MAE=0.481122
RMSE=0.509232
STDres=0.314646
R(Correlation)=0.587281
R2(Nash_Sutcliffe)=-1.14946

Plot number 27

159. 982, head elevation in saturated zone

- Obs: D:\Data\101691-LOOP6\Model\Time\Observer\Pejleobs.dfs0, item no. 29

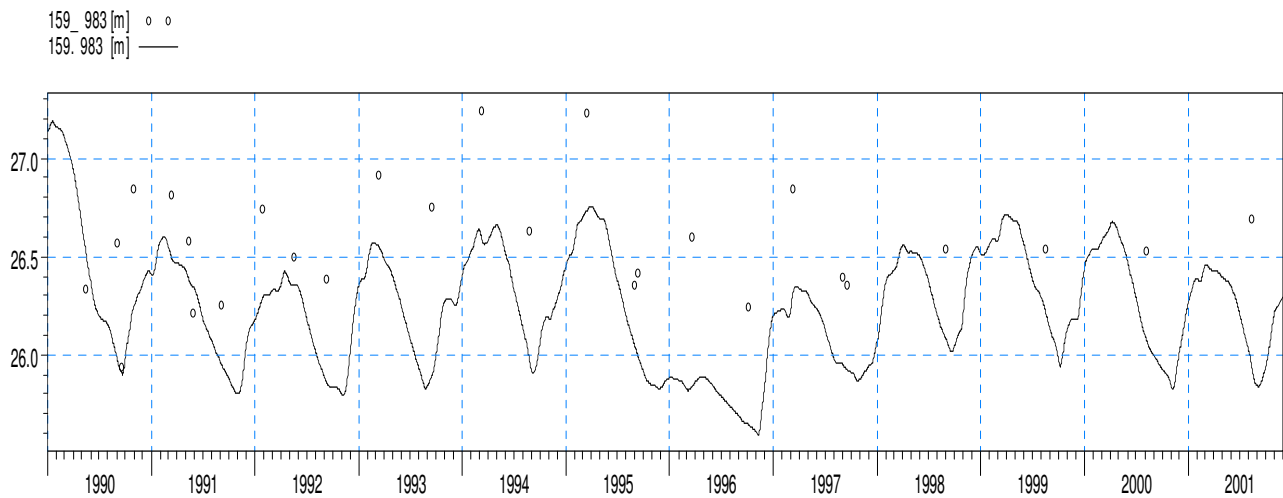


ME=-0.305039
MAE=0.348705
RMSE=0.439114
STDres=0.315867
R(Correlation)=0.650312
R2(Nash_Sutcliffe)=-0.116616

Plot number 28

159. 983, head elevation in saturated zone

- Obs: D:\Data\101691-LOOP6\Model\Time\Observer\Pejleobs.dfs0, item no. 30

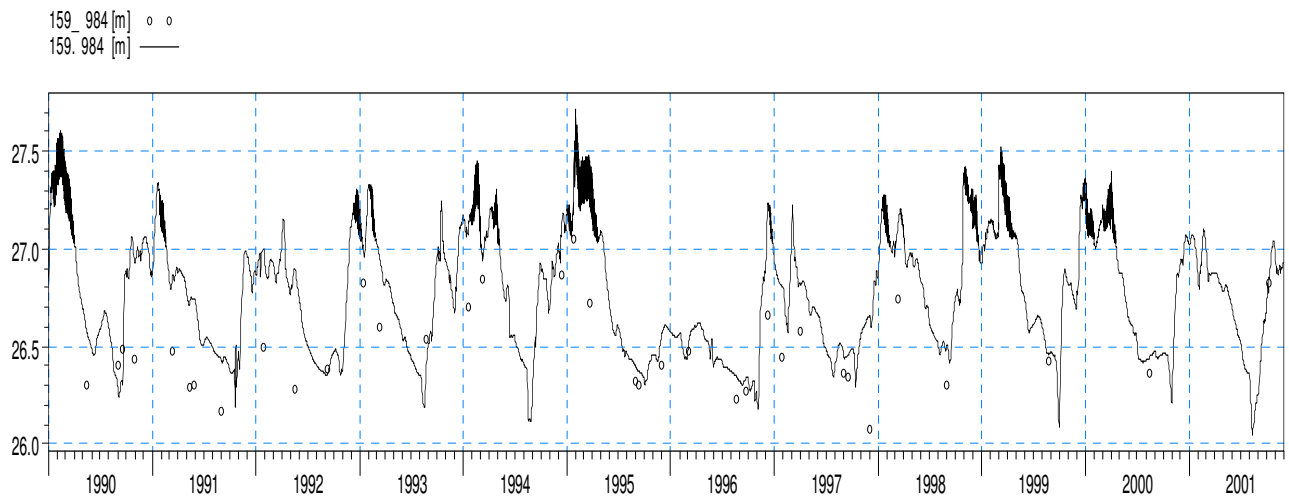


ME=-0.442917
MAE=0.458435
RMSE=0.491698
STDres=0.21352
R(Correlation)=0.736362
R2(Nash_Sutcliffe)=-1.68231

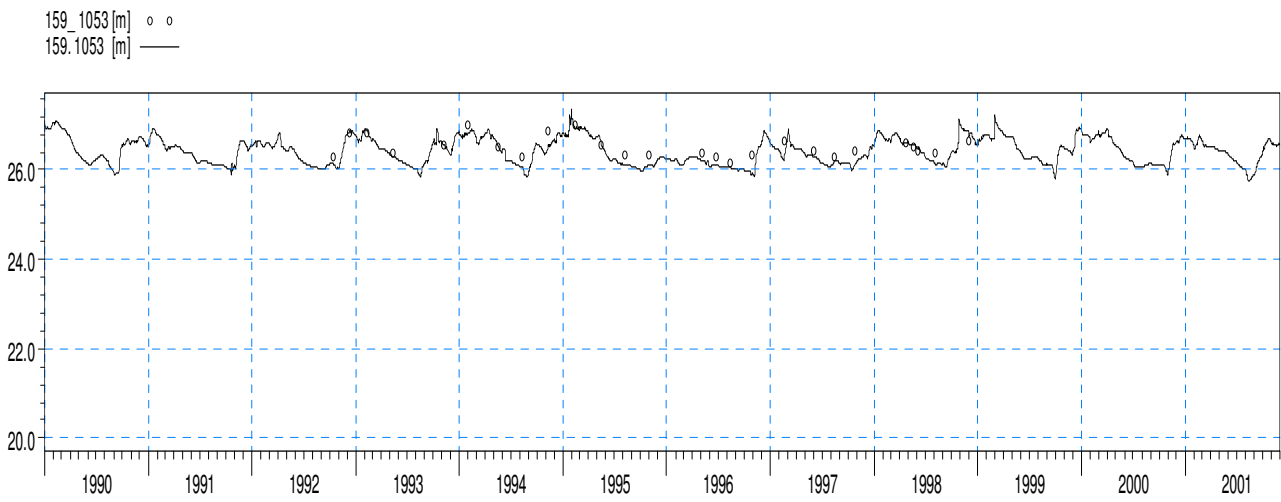
Plot number 29

159. 984, head elevation in saturated zone

- Obs: D:\Data\101691-LOOP6\Model\Time\Observerer\Pejleobs.dfs0, item no. 31



ME=-0.231279
MAE=0.246468
RMSE=0.310851
STDres=0.207697
R(Correlation)=0.724927
R2(Nash_Sutcliffe)=-1.01326

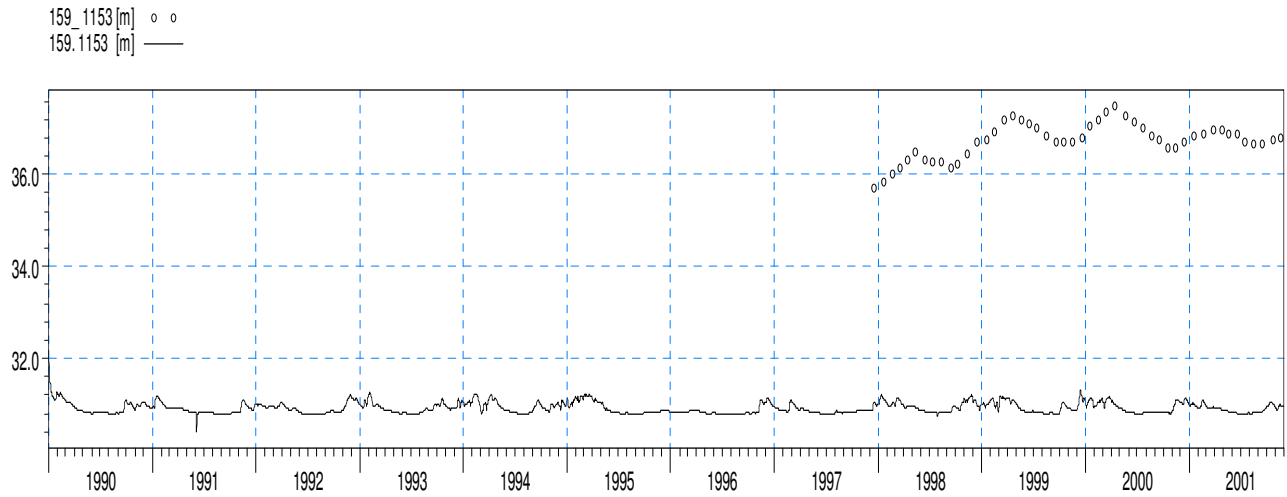


ME=0.125571
MAE=0.15997
RMSE=0.200608
STDres=0.156446
R(Correlation)=0.850516
R2(Nash_Sutcliffe)=0.231693

Plot number 49

159. 1153, head elevation in saturated zone

- Obs: D:\Data\101691-LOOP6\Model\Time\Observer\Pejleobs.dfs0, item no. 64



ME=5.80019
MAE=5.80019
RMSE=5.81442
STDres=0.406555
R(Correlation)=-0.0177298
R2(Nash_Sutcliffe)=-222.73