This is a file with an assessment of each subbasin's performance. The file is located in the resultdir folder. One file is printed for each performance criterion included in the objective function given in info.txt. X is the ordinal number of the performance criterion and the subbasin assessment is calculated for the same variables as that performace criterion. If more than nine criteria are included, the following are denoted by capital letters.

When ensemble or sequence simulations are made, the results from simulations (I=1 .. n or I= sequence number>0) are written to files named subassX_00I.txt, where n is defined by num_ens in optpar.txt.

File content

The first row defines average period (0=timesteply, 1=daily, 2=weekly, 3=monthly, 4=yearly) used for calculation. This period corresponds to the setting meanperiod in info.txt. Variable names and unit are also listed on row one. The second row is column headings. Thereafter follow subbasins which has observations, one on each row. The data limitation is the same as that of the calibration criteria. Missing values are indicated as -9999.

The columns include:

Header	Unit	Description
SUBID	-	subbasin id (as defined in GeoData.txt)
NSE	-	Nash-Sutcliffe efficiency
CC	-	Pearson correlation coefficient (part 1 of Kling-Gupta efficiency)
RE(%)	%	relative bias in mean
RSDE(%)	%	relative bias in standard deviation
Sim	in first row	mean of simulated variable
Rec	in first row	mean of observed variable
SDSim	in first row	standard deviation of simulated variable
SDRec	in first row	standard deviation of observed variable
MAE	in first row	mean absolute error
RMSE	in first row	root mean square error
Bias	in first row	bias
SDE	in first row	bias of standard deviation
KGE	-	Kling-Gupta efficiency
KGESD	-	part 2 of Kling-Gupta efficiency (std-quotient)
KGEM	-	part 3 of Kling-Gupta efficiency (mean-quotient)
NRMSE	in first row	normalised root mean square error

Example of subass1.txt:

```
Subbasin assessment. Criteria is calculated for period 1. Variables: rout,
cout
      Unit: m3/s
SUBID
        NSE
                CC
                      RE(%)
                                RSDE(%)
                                            Sim
                                                            SDSim
                                                                     SDRec
                                                                               MAE
                                                    Rec
RMSE
        Bias
                 SDE
                         KGE
                                KGESD
                                          KGEM
                                                   NRMSE
123 0.064
                                    -13.544
                                                        0.502
                                                                            0.987
              0.376
                        -54.123
                                               0.23
                                                                  0.332
0.317
         0.955
                   -0.272
                              -0.655
                                         -0.059
                                                    0.336
                                                              0.459
                                                                        0.02
125 -0.703
               0.532
                         -29.82
                                    32.052
                                              0.32
                                                       0.456
                                                                 0.48
                                                                          0.334
0.302
         0.435
                   -0.136
                              0.146
                                        0.293
                                                  1.438
                                                            0.702
                                                                     0.075
```