Qobs.txt

The file is located in the modeldir folder. Discharge (m^3/s) is given for consecutive timesteps for selected subbasins for a continuous time period of daily values which doesn't need to cover the whole simulation time period. Missing values should be -9999.

The first row includes a text string (e.g. date, no spaces allowed) and then subbasin id (subid from GeoData.txt). The first column is date in the format yyyy-mm-dd [HH:MM]. If set in info.txt that matlab-format should be read (readformat 1) the date format is yyyymmdd. The second to last columns are discharge for given subbasins (i.e. not all subbasins required).