

4. sz. melléklet: A EUROSEM csapadékfájlja az új modellből átvitt kumulált csapadékfelesleg értékeivel

```
EUROSEM   Rainfall Input Data V3.5 7/96
#
*****
      Gage Network Data
*****
#
      NUM. OF RAINGAGES      MAX. NUM. OF TIME-DEPTH DATA PAIRS FOR ALL GAGES
      (NGAGES)              (MAXND)
      -----              -----
              1                      10
#
There must be NELE pairs of (GAGE WEIGHT) data
*
      ELE. NUM. (J)      RAINGAGE      WEIGHT
      -----      -----      -----
              1                      1                      1.0
#
*****
      Rainfall Data
*****
There must be NGAGES sets of rainfall data. Repeat lines from * to *
for each gage inserting a variable number of TIME-DEPTH data pairs
(see example in User Manual).
#
* ALPHA-NUMERIC GAGE ID: eurosem test data
#
      GAGE NUM.      NUM. OF DATA PAIRS (ND)
      -----      -----
              1                      10
#
There must be ND pairs of time-depth (T D) data: NOTE: The last time
must be greater than TFIN (the total computational time).
#
      TIME(min)      ACCUM. DEPTH(mm)
      -----      -----
              0.0          0.00
              6.51         0.0
              20.42        3.19
              34.33        11.21
              48.24        22.85
              62.14        37.24
              68.0         45.02
              94.0         86.25
              120.0        129.21
              130.0        129.21
```