

Input DFS0 or KM2 file (Rain series)

1



Output MOUSE job list (MJL) file

2



Duration of time series: [years] (optional)

3

Select only rain events between these two dates: (optional)

4

Include all rain events with total rain depth above: [mm] (optional)

5

Include all rain events with return period above: [year] (optional)

6

Soft start time [min] (optional)

7

0

Soft stop time [min] (optional)

8

0

⤴ Merge rain events

9

☒ Merge rain events over dry periods (optional)

Merge rain events with dry periods shorter than [min] (optional)

10

60

⤵ Save DFS0 file

⤴ Time Aggregate

10

☒ Use time aggregates (optional)

Return period above: [year] (optional)

11

Number of included events for each aggregate: (optional)

12

Time aggregates: [min] (optional)

13

10

30

60

180

360



OK

Cancel

Environments...

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