

```
# DISPLAYSERIES.AML INPUT FILE
# Please, use this file as a template.
# Leave at least one blank space between arguments
```

```
No.Maps_Per_Frame_(1;2;3;4;6):      4
Start_In_Frame_No.:                  100
End_In_Frame_No.:                    300
Elapsed_Time_Between_Frames(sec):    120
Show_By_Frame_Step:                  1
Seconds_To_Pause_Frames_Display_InAP: 1
```

```
Map(s)_Location: h:\presentations\hydrodays\17oct81\30m\Hydromaps\
Map(s)_Name(s):      rain infvol depth conc
Rema(s)_Table(s):    rain2.rmp infvol.rmp depth.rmp conc14.rmp
Shade(s)_Set(s):     rain.shd infvol.shd depth.shd conc14.shd
Map_Title(s):        'Rainfall' 'Infiltr.' 'Depth' ' Cv'
Map_Subtitle(s):     ' [mm/h]' ' [mm]' ' [m]' ' [m3/m3]'
Kill_Grids_after_Displayed(1:yes;0:no): 0
Create_Movie(1:yes;0:no): 1
Movie_Name:          HydroSumm30.mpeg
```