

Namelist "Field_Recording_Setup"

This data set allows the user

- to define the precision (simple or double) on the data related to the instantaneous fields and the statistical fields.
- to reduce the dimension of the statistical fields in order to get a profile along a given direction. The reduction is made by space averaging over the other directions.

Full data set of the namelist

```
&Field_recording_Setup  Precision_On_Instantaneous_Fields= 1,
Precision_On_Statistical_Fields= 2 ,
                           Time_Statistics_Enabled= .true. ,
Sample_Rate_For_Statistics= 1 ,
                           Statistic_Space_Average_Type= "NO_SPACE_AVERAGE" /
```

--

Precision_On_Instantaneous_Fields

- Type : Integer Value
 - 1 : Instantaneous fields are recorded in simple precision (r4).
 - 2 : Instantaneous fields are recorded in double precision (r8).

Precision_On_Statistical_Fields

- Type : Integer Value
 - 1 : Statistical fields are recorded in simple precision (r4).
 - 2 : Statistical fields are recorded in double precision (r8).

Statistic_Profiles

- Type : integer value
- This data defines the direction in which the profile of a statistical quantity is calculated. A space average is performed over the others directions.
 - 0 : Statistical fields are not reduced in a profile along a specific direction.
 - 1 : The profile is calculated along the I-direction.
 - 2 : The profile is calculated along the J-direction.
 - 3 : The profile is calculated along the K-direction.

Last update:
2017/09/29 sunfluidh:field_recording_setup_namelist_setup https://sunfluidh.lisn.upsaclay.fr/doku.php?id=sunfluidh:field_recording_setup_namelist_setup&rev=1506691417
15:23

From:

<https://sunfluidh.lisn.upsaclay.fr/> - Documentation du code de simulation numérique SUNFLUIDH

Permanent link:

https://sunfluidh.lisn.upsaclay.fr/doku.php?id=sunfluidh:field_recording_setup_namelist_setup&rev=1506691417

Last update: **2017/09/29 15:23**

