

<.uci ファイル>

```
NEW↓
!↓
!=== INPUT SECTION↓
!↓
INPUT↓
  READ PERMAS↓
  !↓
  !--- STATIC COMPONENT↓
  !↓
  $ENTER COMPONENT  NAME = DFLT_COMP  DOCTYPE = DISP MATH↓
  $SITUATION  NAME = DFLT_SIT↓
  DFLT_COMP  CONSTRAINTS = NCV SYSTEM = NSV  LOADING = NLV↓
  $END SITUATION↓
  $INCLUDE FILE = "in/str.dat"↓
  $INCLUDE FILE = "in/const.dat"↓
  $INCLUDE FILE = "in/sys.dat"↓
  $INCLUDE FILE = "in/load.dat"↓
  $EXIT COMPONENT↓
  !↓
  !--- MATARIAL COMPONENT↓
  !↓
  $INCLUDE FILE = "in/mat.dat"↓
  !↓
  $FIN↓
RETURN↓
↓
!=== EXECUTION SECTION↓
↓
!--- STATIC↓
  TASK↓
  EXEC↓
  STATIC↓
  GEN N P STRESS↓
  RETURN↓
  EXPORT↓
  ITEM MODL↓
  GO PERMAS BINARY FILE = out/cnt↓
  RETURN↓
  TASK END↓
STOP↓
```