

<.uci ファイル> *周波数応答 (FRF) 記述追加

```
NEW↓
!↓
!=== INPUT SECTION↓
!↓
↓
INPUT↓
  READ PERMAS↓
  !↓
  !--- STATIC COMPONENT↓
  !↓
  } ※省略
  !↓
  !--- DYNAMICS COMPONENT↓
  !↓
  $ENTER COMPONENT NAME = DYNA_COMP DOFTYPE = DISP MATH↓
↓
  $SITUATION NAME = EIG_SIT↓
  DYNA_COMP CONSTRAINTS = NCV SYSTEM = NSV↓
  $END SITUATION↓
↓
  $SITUATION NAME = FRF_SIT PARENT = EIG_SIT↓
  DYNA_COMP LOADING = NLV RESULTS = NRV↓
  $END SITUATION↓
↓
  $STRUCTURE↓
  $CONTLOCK↓
  COMPONENT = DFLT_COMP SITUATION = DFLT_SIT TIME = LAST
  CONTACT_CNT NORMAL = LOCK_IF_ACTIVE FRICTION = LOCK_IF_ACTIVE↓
  $END STRUCTURE↓
  $INCLUDE FILE = "in/str.dat"↓
  $INCLUDE FILE = "in/const2.dat" ↓
  $INCLUDE FILE = "in/sys.dat"↓
  $INCLUDE FILE = "in/load2.dat"↓
  $INCLUDE FILE = "in/res.dat" ↓
  $EXIT COMPONENT↓
↓
  !↓
  !--- MATARIAL↓
  !↓
  $INCLUDE FILE = "in/mat.dat"↓
  !↓
  $FIN↓
RETURN↓
!↓
!=== EXECUTION SECTION↓
!↓
!--- STATIC↓
} ※省略
!!!--- DYNAMICS↓
EXEC↓
  ACTIVATE CONFIG = DYNA_COMP↓
  !--- EIGEN↓
  TASK↓
  EXEC↓
    ACTIVATE SITUATION = EIG_SIT↓
    VIB AN FREQLIM = 50000.0 ↓
  RETURN↓
  EXPORT↓
    ITEM RIGID MODES ↓
    GO PERMAS BINARY FILE = out/eig ↓
↓
    ITEM MODL ↓
    GO PERMAS GZIP FILE = out/contlock ↓
  RETURN↓
  TASK END↓
↓
  !--- FRF↓
  TASK↓
  EXEC↓
    ACTIVE NSET = NSET_OUT↓
    MODAL FREQUENCY SITUATION = FRF_SIT PRIMRES = REDUCED
  RETURN↓
  SELECT↓
    ACTIVATE SITUATION = FRF_SIT↓
    XYDATA ACCE BOOK = USA.DISP RESULT = a DCOMP = 3↓
  RETURN↓
  EXPORT↓
    ACTIVATE SITUATION = FRF_SIT↓
    ITEM CLEAR↓
    ITEM XYDATA BOOK = a↓
    GO SPREADSHEET FILE = out/frf↓
  RETURN↓
  TASK END↓
STOP↓
```