Table 73 Input data, *.DEC, for "DECIDE" for the "perfect" unstiffened equivalent ellipsoidal shell. This file is called "eqellperf.unstiffened.DEC". Change the case name from "eqellperf.unstiffened" to "eqellperf" before processing.

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              $ Do you want a tutorial session and tutorial output?
              $ Choose a decision variable (1,2,3,...)
                                                          THKSKN(1)
0.1000000
              $ Lower bound of variable no.(1)
1.000000
              $ Upper bound of variable no.(1)
              $ Any more decision variables (Y or N) ?
       2
              $ Choose a decision variable (1,2,3,...)
                                                          THKSKN(2)
0.1000000
              $ Lower bound of variable no.( 2)
1.000000
              $ Upper bound of variable no.( 2)
              $ Any more decision variables (Y or N) ?
   У
              $ Choose a decision variable (1,2,3,...)
       3
                                                          THKSKN(3)
0.1000000
              $ Lower bound of variable no.(3)
1.000000
              $ Upper bound of variable no.(3)
              $ Any more decision variables (Y or N) ?
              $ Choose a decision variable (1,2,3,...)
                                                          THKSKN(4)
0.1000000
              $ Lower bound of variable no.(4)
1.000000
              $ Upper bound of variable no.(4)
              $ Any more decision variables (Y or N) ?
   У
       5
              $ Choose a decision variable (1,2,3,...)
                                                          THKSKN(5)
0.1000000
              $ Lower bound of variable no.(5)
1.000000
              $ Upper bound of variable no.(5)
              $ Any more decision variables (Y or N) ?
       6
              $ Choose a decision variable (1,2,3,...)
                                                          THKSKN(6)
0.1000000
              $ Lower bound of variable no.(6)
1.000000
              $ Upper bound of variable no.(6)
              $ Any more decision variables (Y or N) ?
              $ Choose a decision variable (1,2,3,...)
       7
                                                          THKSKN(7)
0.1000000
              $ Lower bound of variable no.(7)
1.000000
             $ Upper bound of variable no.(7)
              $ Any more decision variables (Y or N) ?
              $ Choose a decision variable (1,2,3,...)
                                                          THKSKN(8)
0.1000000
              $ Lower bound of variable no.( 8)
1,000000
             $ Upper bound of variable no.( 8)
             $ Any more decision variables (Y or N) ?
   У
       9
             $ Choose a decision variable (1,2,3,...)
                                                          THKSKN(9)
0.1000000
              $ Lower bound of variable no.(9)
1.000000
             $ Upper bound of variable no.(9)
              $ Any more decision variables (Y or N) ?
     10
             $ Choose a decision variable (1,2,3,...)
                                                          THKSKN(10)
0.1000000
              $ Lower bound of variable no.(10)
1.000000
             $ Upper bound of variable no.(10)
              $ Any more decision variables (Y or N) ?
   У
             $ Choose a decision variable (1,2,3,...)
     11
                                                          THKSKN(11)
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0.1000000
             $ Lower bound of variable no.(11)
              $ Upper bound of variable no.(11)
 1.000000
             $ Any more decision variables (Y or N) ?
    У
             $ Choose a decision variable (1,2,3,...)
      12
                                                       THKSKN(12)
0.1000000
             $ Lower bound of variable no.(12)
              $ Upper bound of variable no.(12)
 1.000000
             $ Any more decision variables (Y or N) ?
    У
             $ Choose a decision variable (1,2,3,...)
      13
                                                       THKSKN(13)
0.1000000
             $ Lower bound of variable no.(13)
             $ Upper bound of variable no.(13)
 1.000000
             $ Any more decision variables (Y or N) ?
    n
             $ Any linked variables (Y or N) ?
    n
             $ Any inequality relations among variables? (type H)
    n
             $ Any escape variables (Y or N) ?
    У
             $ Want to have escape variables chosen by default?
    У
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