```
#Header
            #Header
            #Header
            #KEY Table Constant(s) (i.e. H ox)
            Number of indepedent variables
            Names of independent variables
            Grid Sizes
            Number of dependent variables
            Names of dependent variables
            Units of dependent variables
            List of independent variable 5 grid points
            List of independent variable 4 grid points
            List of independent variable 3 grid points
            List of independent variable 2 grid points
            List of independent variable 1 grid points for first value of variable 5
            Vary IV #1
         _Vary IV # 2
      .Vary IV#3
             DV(1)[1,1,1,1,1]
                                                                              DV(1)[N,N,1,1,1]
             DV(1)[1,1,2,1,1]
                                                                              DV(1)[N,N,2,1,1]
             DV(1)[1,1,N,1,1]
Vary IV#5
                                                                              DV(1)[N,N,N,1,1]
      Vary IV#3
             DV(1)[1,1,1,2,1]
                                                                              DV(1)[N,N,1,2,1]
             DV(1)[1,1,2,2,1]
                                                                              DV(1)[N,N,2,2,1]
             DV(1)[1,1,N,2,1]
                                                                              DV(1)[N,N,N,2,1]
            List of Independent variable grid points for the second value of variable 5
            Vary IV#1
         LVary IV#2
             DV(1)[1,1,1,1,2]
      Vary IV#3
   Vary IV#4
                                                                              DV(1)[N,N,1,1,2]
             DV(1)[1,1,2,1,2]
                                                                              DV(1)[N,N,2,1,2]
```