Table 56 Input file, *.BEG, for the "BEGIN" processor for an equivalent imperfect unstiffened ellipsoidal shell in which there are two load sets:

Load set 1=+mode 1 and +mode 2 axisymmetric imperfections, one at a time Load set 2=-mode 1 and -mode 2 axisymmetric imperfections, one at a time The input file name is "eqellipse.unstiffened.BEG".

Change the case name from "eqellipse.unstiffened" to "eqellipse" before processing. The shell has a an initial imperfection with amplitude, Wimp= (+ or -) 0.2 inch. Compare with Table 35, for which there are two load sets, 1 and 2.

there are two load sets, 1 and 2. ______ \$ Do you want a tutorial session and tutorial output? \$ number of x-coordinates: npoint 13 \$ Number Ixinpu of rows in the array xinput: Ixinpu 13 0.000000 \$ x-coordinates for ends of segments: xinput(1) 2.554500 \$ x-coordinates for ends of segments: xinput(2) 5.666450 \$ x-coordinates for ends of segments: xinput(3) 8.753630 \$ x-coordinates for ends of segments: xinput(4) 11.79770 \$ x-coordinates for ends of segments: xinput(5) 14.77232 \$ x-coordinates for ends of segments: xinput(6) 17.63477 \$ x-coordinates for ends of segments: xinput(7) 19.63631 \$ x-coordinates for ends of segments: xinput(8) 21.26065 \$ x-coordinates for ends of segments: xinput(9) 22.70426 \$ x-coordinates for ends of segments: xinput(10) 23.86535 \$ x-coordinates for ends of segments: xinput(11) \$ x-coordinates for ends of segments: xinput(12) 24.54286 \$ x-coordinates for ends of segments: xinput(13) 24.75000 \$ length of semi-major axis: ainput 24.75000 \$ length of semi-minor axis of ellipse: binput 12.37500 \$ number of nodal points per segment: nodes 11 \$ max. x-coordinate for x-coordinate callouts: xlimit 17.63477 0.4000000 \$ skin thickness at xinput: THKSKN(1) 0.4000000 \$ skin thickness at xinput: THKSKN(2) 0.4000000 \$ skin thickness at xinput: THKSKN(3) 0.4000000 \$ skin thickness at xinput: THKSKN(4) 0.4000000 \$ skin thickness at xinput: THKSKN(5) 0.4000000 \$ skin thickness at xinput: THKSKN(6) 0.4000000 \$ skin thickness at xinput: THKSKN(7) 0.4000000 \$ skin thickness at xinput: THKSKN(8) 0.4000000 \$ skin thickness at xinput: THKSKN(9) 0.4000000 \$ skin thickness at xinput: THKSKN(10) 0.4000000 \$ skin thickness at xinput: THKSKN(11) 0.4000000 \$ skin thickness at xinput: THKSKN(12) 0.4000000 \$ skin thickness at xinput: THKSKN(13) 0.1000E-05 \$ height of isogrid members at xinput: HIGHST(1) 0.1000E-05 \$ height of isogrid members at xinput: HIGHST(2) 0.1000E-05 \$ height of isogrid members at xinput: HIGHST(3) 0.1000E-05 \$ height of isogrid members at xinput: HIGHST(4) 0.1000E-05 \$ height of isogrid members at xinput: HIGHST(5) 0.1000E-05 \$ height of isogrid members at xinput: HIGHST(6) 0.1000E-05 \$ height of isogrid members at xinput: HIGHST(7) 0.1000E-05 \$ height of isogrid members at xinput: HIGHST(8)

0.1000E-05 \$ height of isogrid members at xinput: HIGHST(9)

```
0.1000E-05 $ height of isogrid members at xinput: HIGHST(10)
0.1000E-05 $ height of isogrid members at xinput: HIGHST(11)
0.1000E-05 $ height of isogrid members at xinput: HIGHST(12)
0.1000E-05 $ height of isogrid members at xinput: HIGHST(13)
 9.000000 $ spacing of the isogrid members: SPACNG
0.1000E-04 $ thickness of an isogrid stiffening member: THSTIF
0.2000000 $ thickness of the cylindrical shell: THKCYL
 24.75000 $ radius of the cylindrical shell: RADCYL
 0.000000 $ length of the cylindrical segment: LENCYL
0.2000000 $ amplitude of the axisymmetric imperfection: WIMP
0.1600E+08 $ elastic modulus: EMATL
0.2500000 $ Poisson ratio of material: NUMATL
0.4155E-03 $ mass density of material: DNMATL
      2
          $ strategy control for imperfection shapes: IMODE
       2
          $ Number NCASES of load cases (environments): NCASES
 460.0000 $ uniform external pressure: PRESS( 1)
 460.0000 $ uniform external pressure: PRESS( 2)
 550.0000 $ allowable pressure for axisymmetric collapse: CLAPS1A(1)
 550.0000
          $ allowable pressure for axisymmetric collapse: CLAPS1A( 2)
 1.000000 $ factor of safety for axisymmetric collapse: CLAPS1F(1)
 1.000000 $ factor of safety for axisymmetric collapse: CLAPS1F(2)
 1.000000 $ allowable general buckling load factor (use 1.0):GENBK1A(1)
 1.000000
          $ allowable general buckling load factor (use 1.0):GENBK1A(2)
 1.000000 $ factor of safety for general buckling: GENBK1F( 1)
 1.000000
          $ factor of safety for general buckling: GENBK1F( 2)
          $ Number JSKNBK1 of columns in the array, SKNBK1: JSKNBK1
      2
 1.000000
          $ allowable buckling load factor: SKNBK1A( 1, 1)
 1.000000 $ allowable buckling load factor: SKNBK1A( 2, 1)
 1.000000 $ allowable buckling load factor: SKNBK1A( 1, 2)
 1.000000 $ allowable buckling load factor: SKNBK1A(2, 2)
 1.000000
          $ factor of safety for skin buckling: SKNBK1F( 1, 1)
 1.000000 $ factor of safety for skin buckling: SKNBK1F(2, 1)
 1.000000 $ factor of safety for skin buckling: SKNBK1F( 1, 2)
 1.000000 $ factor of safety for skin buckling: SKNBK1F(2, 2)
          $ allowable for isogrid stiffener buckling: STFBK1A( 1, 1)
 1.000000
 1.000000 $ allowable for isogrid stiffener buckling: STFBK1A(2, 1)
 1.000000 $ allowable for isogrid stiffener buckling: STFBK1A(1,2)
 1.000000 $ allowable for isogrid stiffener buckling: STFBK1A(2, 2)
 1.000000 $ factor of safety, isogrid stiffener buckling: STFBK1F(1,1)
 1.000000 $ factor of safety, isogrid stiffener buckling: STFBK1F(2,1)
 1.000000 $ factor of safety, isogrid stiffener buckling: STFBK1F(1,2)
 1.000000 $ factor of safety, isogrid stiffener buckling: STFBK1F(2,2)
          $ allowable stress for the shell skin: SKNST1A( 1, 1)
 120000.0
 120000.0 $ allowable stress for the shell skin: SKNST1A( 2, 1)
 120000.0 $ allowable stress for the shell skin: SKNST1A( 1, 2)
 120000.0 $ allowable stress for the shell skin: SKNST1A( 2, 2)
 1.000000 $ factor of safety for skin stress: SKNST1F( 1, 1)
 1.000000 $ factor of safety for skin stress: SKNST1F( 2, 1)
 1.000000 $ factor of safety for skin stress: SKNST1F( 1, 2)
 1.000000 $ factor of safety for skin stress: SKNST1F( 2, 2)
 120000.0 $ allowable stress in isogrid stiffeners: STFST1A( 1, 1)
 120000.0 $ allowable stress in isogrid stiffeners: STFST1A( 2, 1)
 120000.0 $ allowable stress in isogrid stiffeners: STFST1A( 1, 2)
          $ allowable stress in isogrid stiffeners: STFST1A( 2, 2)
 120000.0
```

```
$ factor of safety for stress in isogrid member: STFST1F(1,1)
 1.000000
 1.000000
           $ factor of safety for stress in isogrid member: STFST1F(2,1)
           $ factor of safety for stress in isogrid member: STFST1F(1,2)
 1.000000
           $ factor of safety for stress in isogrid member: STFST1F(2,2)
 1.000000
           $ allowable normal (axial) displacement at apex: WAPEX1A( 1)
0.700000
0.700000
           $ allowable normal (axial) displacement at apex: WAPEX1A( 2)
           $ factor of safety for WAPEX: WAPEX1F( 1)
 1.000000
 1.000000
           $ factor of safety for WAPEX: WAPEX1F( 2)
           $ allowable pressure for axisymmetric collapse: CLAPS2A( 1)
 550.0000
 550.0000
           $ allowable pressure for axisymmetric collapse: CLAPS2A( 2)
           $ factor of safety for axisymmetric collapse: CLAPS2F( 1)
 1.000000
 1.000000
           $ factor of safety for axisymmetric collapse: CLAPS2F(2)
           $ allowable general buckling load factor (use 1.0):GENBK2A(1)
 1.000000
 1.000000
           $ allowable general buckling load factor (use 1.0):GENBK2A(2)
           $ factor of safety for general buckling: GENBK2F( 1)
 1.000000
 1.000000
           $ factor of safety for general buckling: GENBK2F( 2)
           $ Number JSKNBK2 of columns in the array, SKNBK2: JSKNBK2
       2
 1.000000
           $ allowable skin buckling load factor (use 1.0): SKNBK2A(1,1)
 1.000000
           $ allowable skin buckling load factor (use 1.0): SKNBK2A(2,1)
           $ allowable skin buckling load factor (use 1.0): SKNBK2A(1,2)
 1.000000
 1.000000
           $ allowable skin buckling load factor (use 1.0): SKNBK2A(2,2)
           $ factor of safety for local skin buckling: SKNBK2F( 1, 1)
 1.000000
 1.000000
           $ factor of safety for local skin buckling: SKNBK2F( 2, 1)
           $ factor of safety for local skin buckling: SKNBK2F( 1, 2)
 1.000000
 1.000000
           $ factor of safety for local skin buckling: SKNBK2F( 2, 2)
 1.000000
           $ allowable for isogrid stiffener buckling: STFBK2A( 1, 1)
 1.000000
           $ allowable for isogrid stiffener buckling: STFBK2A( 2, 1)
 1.000000
           $ allowable for isogrid stiffener buckling: STFBK2A( 1, 2)
 1.000000
           $ allowable for isogrid stiffener buckling: STFBK2A( 2, 2)
 1.000000
           $ factor of safety, isogrid stiffener buckling: STFBK2F(1,1)
 1.000000
           $ factor of safety, isogrid stiffener buckling: STFBK2F(2,1)
 1.000000
           $ factor of safety, isogrid stiffener buckling: STFBK2F(1,2)
 1.000000
           $ factor of safety, isogrid stiffener buckling: STFBK2F(2,2)
           $ allowable stress for the shell skin: SKNST2A( 1, 1)
 120000.0
           $ allowable stress for the shell skin: SKNST2A( 2, 1)
 120000.0
           $ allowable stress for the shell skin: SKNST2A( 1, 2)
 120000.0
           $ allowable stress for the shell skin: SKNST2A( 2, 2)
 120000.0
 1.000000
           $ factor of safety for skin stress: SKNST2F( 1, 1)
           $ factor of safety for skin stress: SKNST2F( 2, 1)
 1.000000
 1.000000
           $ factor of safety for skin stress: SKNST2F( 1, 2)
           $ factor of safety for skin stress: SKNST2F( 2, 2)
 1.000000
 120000.0
          $ allowable stress in isogrid stiffeners: STFST2A( 1, 1)
           $ allowable stress in isogrid stiffeners: STFST2A( 2, 1)
 120000.0
 120000.0
           $ allowable stress in isogrid stiffeners: STFST2A( 1, 2)
           $ allowable stress in isogrid stiffeners: STFST2A( 2, 2)
 120000.0
 1.000000
          $ factor of safety for stress in isogrid member: STFST2F(1,1)
           $ factor of safety for stress in isogrid member: STFST2F(2,1)
 1.000000
          $ factor of safety for stress in isogrid member: STFST2F(1,2)
 1.000000
           $ factor of safety for stress in isogrid member: STFST2F(2,2)
 1.000000
0.700000
           $ allowable normal (axial) displacement at apex: WAPEX2A( 1)
           $ allowable normal (axial) displacement at apex: WAPEX2A( 2)
0.700000
           $ factor of safety for WAPEX: WAPEX2F( 1)
 1.000000
 1.000000
           $ factor of safety for WAPEX: WAPEX2F( 2)
```