Table 9 Input data for the PANDA2 processor STAGSUNIT (allenrngs.STG) for generating the STAGS input files, allenrngs3410.bin and allenrngs3410.inp. This file, called allenrngs.STG when STAGSUNIT is executed, is stored as allenrngs.superopt1.5bay.yvariablespacing.410.stg.table9.

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$ Do you want a tutorial session and tutorial output?
   n
       1
              $ Choose type of STAGS analysis (1,3,4,5,6), INDIC
       0
              $ Restart from ISTARTth load step (0=1st nonlinear soln), ISTART
1.000000
              $ Local buckling load factor from PANDA2, EIGLOC
              $ Are the dimensions in this case in inches?
   У
       0
              $ Nonlinear (0) or linear (1) kinematic relations?, ILIN
              $ Type 1 for closed (360-deg) cyl. shell, 0 otherwise, ITOTAL
       0
9.779300
              $ X-direction length of the STAGS model of the panel: XSTAGS
12.35250
              $ Panel length in the plane of the screen, L2
              $ Is the nodal point spacing uniform along the stringer axis?
   У
      61
              $ Number of nodes in the X-direction: NODEX
-100.0000
              $ Resultant (e.g. lb/in) normal to the plane of screen, Nx
               Resultant (e.g. lb/in) in the plane of the screen,
       0
              $ In-plane shear in load set A,
       0
       0
              $ Normal pressure in STAGS model in Load Set A, p
       0
              $ Resultant (e.g. lb/in) normal to the plane of screen, Nx0
              $ Resultant (e.g. lb/in) in the plane of the screen,
       0
       0
              $ Normal pressure in STAGS model in Load Set B, p0
1.000000
              $ Starting load factor for Load System A, STLD(1)
              $ Load factor increment for Load System A, STEP(1)
1.000000
              $ Maximum load factor for Load System A, FACM(1)
       0
              $ Starting load factor for Load System B, STLD(2)
              $ Load factor increment for Load System B, STEP(2)
       0
       0
              $ Maximum load factor for Load System B, FACM(2)
              $ How many eigenvalues do you want? NEIGS
       1
              $ Choose element type: 410 or 411 or 480 or 940
     410
              $ Have you obtained buckling modes from STAGS for this case?
   n
     132
              $ Number of stringers in STAGS model of 360-deg. cylinder
              $ Number of rings in the STAGS model of the panel
       2
              $ Are there rings at the ends of the panel?
   У
       0
              $ Number of finite elements between adjacent stringers
     100
              $ Number of finite elements over circumference, NELCIR
      60
              $ Number of finite elements between adjacent rings
              $ Stringer model: 1 or 2 or 3 or 4 or 5(Type H(elp))
       3
       3
              $ Ring model: 1 or 2 or 3 or 4 or 5 (Type H(elp))
       0
              $ Reference surface of cyl: 1=outer, 0=middle, -1=inner
              $ Do you want to use fasteners (they are like rigid links)?
   n
              $ Are the stringers to be "smeared out"?
   n
              $ Is the nodal point spacing uniform around the circumference?
    n
5.095772
              $ Circ. callout Y(i) where the nodal point spacing changes, Y( 1)
              $ Number of nodes n(i) from Y(i-1) to Y(i) (n=odd!), n( 1)
      19
              $ Are there any more interior axial stations y where dy changes?
              $ Circ. callout Y(i) where the nodal point spacing changes, Y(2)
6.228166
              $ Number of nodes n(i) from Y(i-1) to Y(i) (n=odd!), n(2)
       9
              $ Are there any more interior axial stations y where dy changes?
7.926756
              $ Circ. callout Y(i) where the nodal point spacing changes, Y(3)
              $ Number of nodes n(i) from Y(i-1) to Y(i) (n=odd!), n(3)
              $ Are there any more interior axial stations y where dy changes?
   У
```

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9.059150
             $ Circ. callout Y(i) where the nodal point spacing changes, Y(4)
             $ Number of nodes n(i) from Y(i-1) to Y(i) (n=odd!), n(4)
      9
             $ Are there any more interior axial stations y where dy changes?
  n
     19
             $ Number of nodes n(i) from last Y to y = YSTAGS, n(5)
             $ Are the rings to be "smeared out"?
  n
      5
             $ Number of nodes over height of stiffener webs, NODWEB
             $ Number of nodes over width of stringer flange, NDFLGS
      5
             $ Number of nodes over width of ring flange, NDFLGR
             $ Do you want stringer(s) with a high nodal point density?
  n
             $ Do you want ring(s) with a high nodal point density?
  n
             $ Is there plasticity in this STAGS model?
   n
             $ Do you want to use the "least-squares" model for torque?
  n
             $ Is stiffener sidesway permitted at the panel edges?
  n
             $ Do you want symmetry conditions along the straight edges?
  n
             $ Edges normal to screen (0) in-plane deformable; (1) rigid
             $ Edges parallel to screen (0) in-plane deformable; (1) rigid
      1
             $ Stringer web axial displacement index, IBCX0XL=0 or 1
      1
```