

Table 42 Output from **SUBROUTINE STRUCT** in GENOPT for local buckling and effective stress in the shell skin and in the meridionally oriented isogrid stiffener for the optimized **imperfect isogrid-stiffened** equivalent ellipsoidal shell with an **axisymmetric +mode 1** buckling modal imperfection with amplitude, Wimp = +0.2 inch. The applied external pressure is the design pressure, p = 460 psi. **These are predictions from BIGBOSOR4.** This file has been edited a bit to get each line in the actual GENOPT output to fit on a single line in this table. For a list of the actual and complete eqellipse.OPM file produced by GENOPT see Table a19 in the appendix. Critical and nearly critical stresses are listed in bold face. **The locations of the shell segments are indicated in Fig. 2.**

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===== Analysis No. 2 for Load Set No. 1 =====
*** Start nonlinear axisymmetric stress,+(mode 1) imperfection  IMODX=0
BIGBOSOR4 input file for nonlinear stress,+(mode 1) imperfect=
eqellipse.ALL2P
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Local skin and smeared stiffener buckling and stress, Shell Segment  1
Skin buckling load factor,                BUCMIN=9.4633E+00 at pt. 2
Smeared stringer/isogrid buckling load factor,BUCMNS=2.9187E+00 at pt. 1
Smeared ring buckling load factor,        BUCMNR=1.0000E+17 at pt.13
Smeared stringer/isogrid maximum eff. stress, STFMXS=8.6190E+04 at pt. 8
Smeared ring maximum effective stress,     STFMXR=0.0000E+00 at pt. 0
Shell skin maximum effective stress,       SKNMAX=4.7007E+04 at pt.13
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Local skin and smeared stiffener buckling and stress, Shell Segment  2
Skin buckling load factor,                BUCMIN=8.6543E+00 at pt.13
Smeared stringer/isogrid buckling load factor,BUCMNS=3.3413E+00 at pt. 1
Smeared ring buckling load factor,        BUCMNR=1.0000E+17 at pt.13
Smeared stringer/isogrid maximum eff. stress, STFMXS=8.4631E+04 at pt. 1
Smeared ring maximum effective stress,     STFMXR=0.0000E+00 at pt. 0
Shell skin maximum effective stress,       SKNMAX=5.6745E+04 at pt.13
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Local skin and smeared stiffener buckling and stress, Shell Segment  3
Skin buckling load factor,                BUCMIN=8.6478E+00 at pt. 1
Smeared stringer/isogrid buckling load factor,BUCMNS=1.0000E+17 at pt.13
Smeared ring buckling load factor,        BUCMNR=1.0000E+17 at pt.13
Smeared stringer/isogrid maximum eff. stress, STFMXS=3.4130E+04 at pt. 1
Smeared ring maximum effective stress,     STFMXR=0.0000E+00 at pt. 0
Shell skin maximum effective stress,       SKNMAX=6.1198E+04 at pt.13
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Local skin and smeared stiffener buckling and stress, Shell Segment  4
Skin buckling load factor,                BUCMIN=3.0235E+00 at pt.13
Smeared stringer/isogrid buckling load factor,BUCMNS=1.0000E+17 at pt.13
Smeared ring buckling load factor,        BUCMNR=1.0000E+17 at pt.13
Smeared stringer/isogrid maximum eff. stress, STFMXS=6.5071E+04 at pt.13
Smeared ring maximum effective stress,     STFMXR=0.0000E+00 at pt. 0
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Shell skin maximum effective stress, SKNMAX=8.7084E+04 at pt.13

Local skin and smeared stiffener buckling and stress, Shell Segment 5
Skin buckling load factor, BUCMIN=2.6863E+00 at pt.12
Smeared stringer/isogrid buckling load factor, BUCMNS=1.0000E+17 at pt.13
Smeared ring buckling load factor, BUCMNR=1.0000E+17 at pt.13
Smeared stringer/isogrid maximum eff. stress, STFMXS=6.9978E+04 at pt.13
Smeared ring maximum effective stress, STFMXR=0.0000E+00 at pt. 0
Shell skin maximum effective stress, SKNMAX=8.9086E+04 at pt. 8

Local skin and smeared stiffener buckling and stress, Shell Segment 6
Skin buckling load factor, BUCMIN=2.6893E+00 at pt. 1
Smeared stringer/isogrid buckling load factor, BUCMNS=1.9258E+01 at pt.13
Smeared ring buckling load factor, BUCMNR=1.0000E+17 at pt.13
Smeared stringer/isogrid maximum eff. stress, STFMXS=7.0013E+04 at pt. 1
Smeared ring maximum effective stress, STFMXR=0.0000E+00 at pt. 0
Shell skin maximum effective stress, SKNMAX=8.7480E+04 at pt. 1

Local skin and smeared stiffener buckling and stress, Shell Segment 7
Skin buckling load factor, BUCMIN=3.1890E+00 at pt. 1
Smeared stringer/isogrid buckling load factor, BUCMNS=1.6103E+00 at pt.13
Smeared ring buckling load factor, BUCMNR=1.0000E+17 at pt.13
Smeared stringer/isogrid maximum eff. stress, STFMXS=8.3139E+04 at pt.13
Smeared ring maximum effective stress, STFMXR=0.0000E+00 at pt. 0
Shell skin maximum effective stress, SKNMAX=7.2323E+04 at pt. 1

Local skin and smeared stiffener buckling and stress, Shell Segment 8
Skin buckling load factor, BUCMIN=4.2428E+00 at pt.13
Smeared stringer/isogrid buckling load factor, BUCMNS=1.5813E+00 at pt. 2
Smeared ring buckling load factor, BUCMNR=1.0000E+17 at pt.13
Smeared stringer/isogrid maximum eff. stress, STFMXS=1.1415E+05 at pt.13
Smeared ring maximum effective stress, STFMXR=0.0000E+00 at pt. 0
Shell skin maximum effective stress, SKNMAX=7.9991E+04 at pt.13

Local skin and smeared stiffener buckling and stress, Shell Segment 9
Skin buckling load factor, BUCMIN=4.2470E+00 at pt. 1
Smeared stringer/isogrid buckling load factor, BUCMNS=1.8018E+00 at pt. 2
Smeared ring buckling load factor, BUCMNR=1.0000E+17 at pt.13
Smeared stringer/isogrid maximum eff. stress, STFMXS=1.2476E+05 at pt. 7
Smeared ring maximum effective stress, STFMXR=0.0000E+00 at pt. 0
Shell skin maximum effective stress, SKNMAX=9.2786E+04 at pt.13

Local skin and smeared stiffener buckling and stress, Shell Segment 10
Skin buckling load factor, BUCMIN=4.8516E+00 at pt. 1
Smeared stringer/isogrid buckling load factor, BUCMNS=2.5233E+00 at pt. 2
Smeared ring buckling load factor, BUCMNR=1.0000E+17 at pt.13
Smeared stringer/isogrid maximum eff. stress, STFMXS=1.2200E+05 at pt. 2
Smeared ring maximum effective stress, STFMXR=0.0000E+00 at pt. 0

Shell skin maximum effective stress, SKNMAX=9.2778E+04 at pt. 1

Local skin and smeared stiffener buckling and stress, Shell Segment 11
Skin buckling load factor, BUCMIN=4.5458E+00 at pt.13
Smeared stringer/isogrid buckling load factor, BUCMNS=3.7129E+00 at pt. 1
Smeared ring buckling load factor, BUCMNR=1.0000E+17 at pt.13
Smeared stringer/isogrid maximum eff. stress, STFMXS=1.0622E+05 at pt. 2
Smeared ring maximum effective stress, STFMXR=0.0000E+00 at pt. 0
Shell skin maximum effective stress, SKNMAX=1.0543E+05 at pt.13

Local skin and smeared stiffener buckling and stress, Shell Segment 12
Skin buckling load factor, BUCMIN=4.5472E+00 at pt. 1
Smeared stringer/isogrid buckling load factor, BUCMNS=5.5937E+00 at pt.13
Smeared ring buckling load factor, BUCMNR=1.0000E+17 at pt.13
Smeared stringer/isogrid maximum eff. stress, STFMXS=8.5788E+04 at pt.13
Smeared ring maximum effective stress, STFMXR=0.0000E+00 at pt. 0
Shell skin maximum effective stress, SKNMAX=1.0541E+05 at pt. 1

The following quantities are used to generate behavioral constraint conditions and margins:

		PERTURBED	UNPERTURBED
Region 1 skin buckling load factor,	bskin1=	2.6863E+00	2.6863E+00
Region 1 stiffener buckling load factor,	bstif1=	2.9187E+00	2.9187E+00
Region 1 skin maximum effective stress,	sknmx1=	8.9086E+04	8.9086E+04
Region 1 stiffener max. effective stress,	stfm1=	8.6190E+04	8.6190E+04
Region 2 skin buckling load factor,	bskin2=	2.6893E+00	2.6893E+00
Region 2 stiffener buckling load factor,	bstif2=	1.5813E+00	1.5813E+00
Region 2 skin maximum effective stress,	sknmx2=	1.0543E+05	1.0543E+05
Region 2 stiffener max. effective stress,	stfm2=	1.2476E+05	1.2476E+05
Normal displacement of shell at apex,	ENDUV=	2.8842E-01	2.8842E-01

NOTE: The values listed under the headings, "PERTURBED" and "UNPERTURBED" are identical here because this list corresponds to the "fixed" design analysis type in MAINSETUP (ITYPE = 2). There are no perturbations of the decision variables in an ITYPE = 2 run of OPTIMIZE. The values of bskin1 and bstif1 are the **minimum** values computed for all the segments in Region 1. The values of bskin2 and bstif2 are the **minimum** values computed for all the segments in Region 2. The values of sknmx1 and stfm1 are the **maximum** values computed for all the segments in Region 1. The values of sknmx2 and stfm2 are the **maximum** values computed for all the segments in Region 2. The values of bskin1, bstif1, sknmx1, stfm1, bskin2, bstif2, sknmx2, stfm2, and ENDUV are used in the computation of Margins 3, 5, 7, 9, 4, 6, 8, 10, and 11, respectively, listed in Table 31.