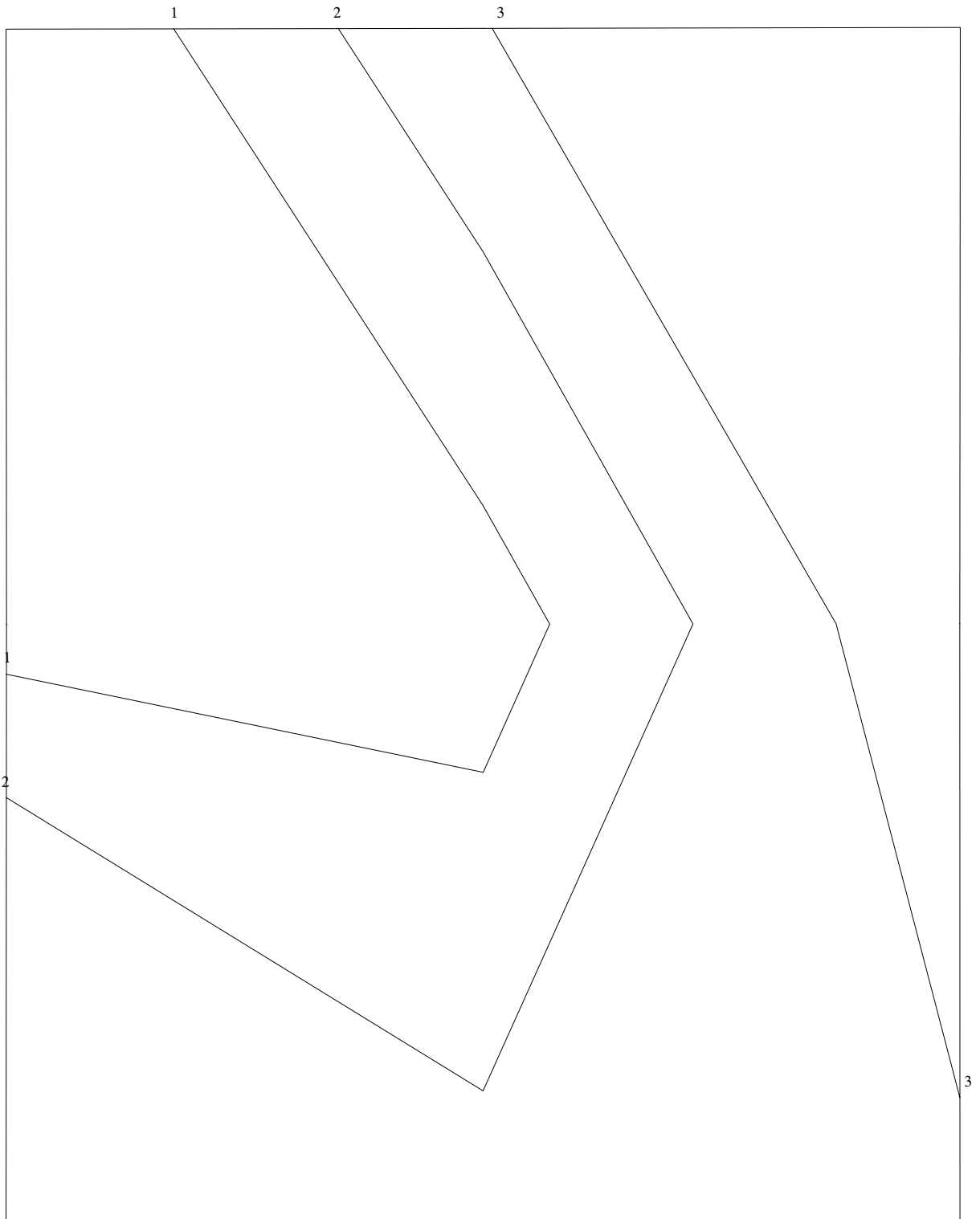


LEGEND FOR FRAME NUMBER 1 (STRESS: X) AT LOAD STEP 10

MINIMUM = $-.2197\text{E}+02$ MAXIMUM = $.1529\text{E}+03$

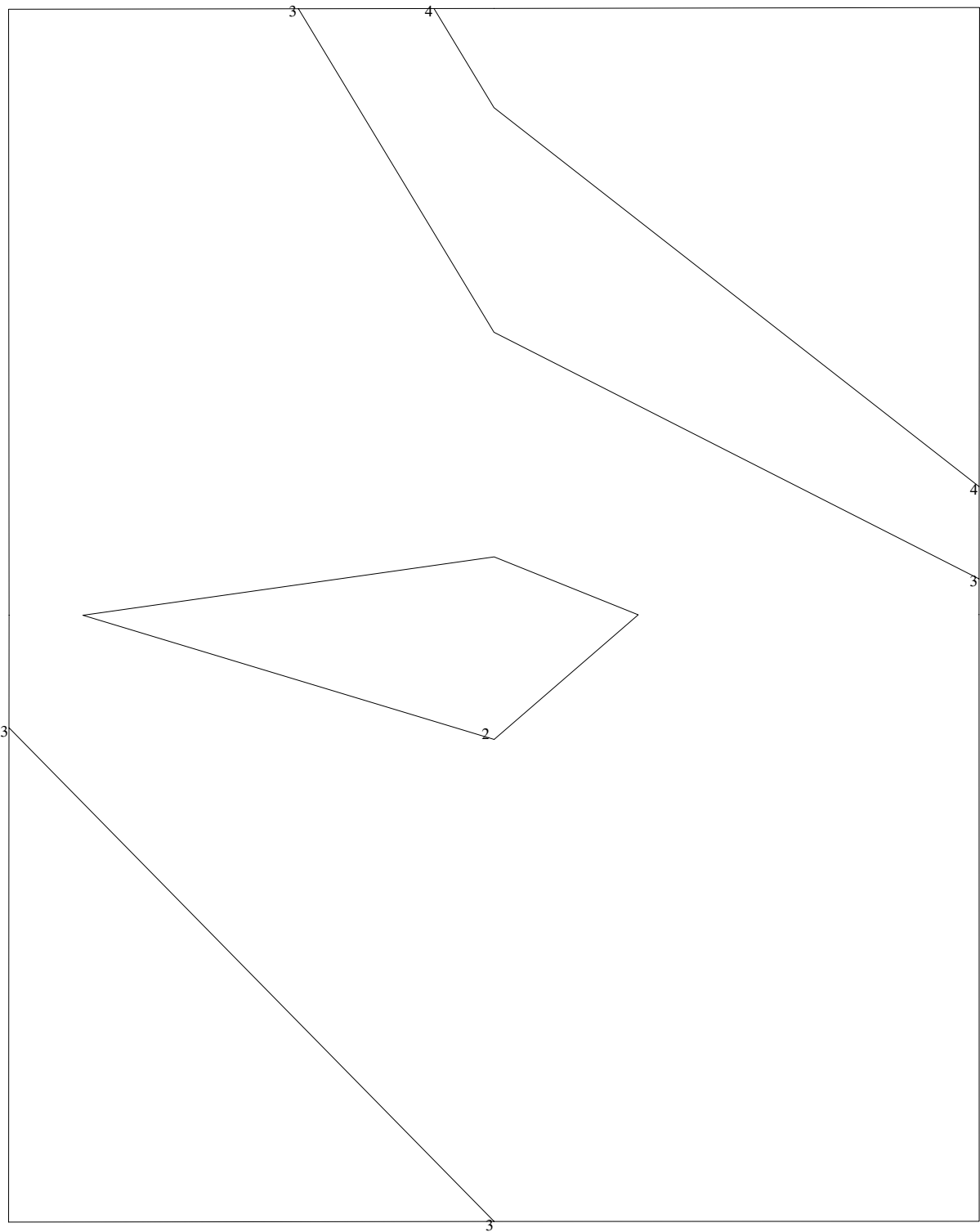
0 = $-.2153\text{E}+02$	1 = $-.2488\text{E}+01$	2 = $.1656\text{E}+02$	3 = $.3561\text{E}+02$
4 = $.5465\text{E}+02$	5 = $.7370\text{E}+02$	6 = $.9275\text{E}+02$	7 = $.1118\text{E}+03$
8 = $.1308\text{E}+03$	9 = $.1499\text{E}+03$		



LEGEND FOR FRAME NUMBER 2 (STRESS: Y) AT LOAD STEP 10

MINIMUM = $-.1828\text{E}+02$ MAXIMUM = $.1557\text{E}+03$

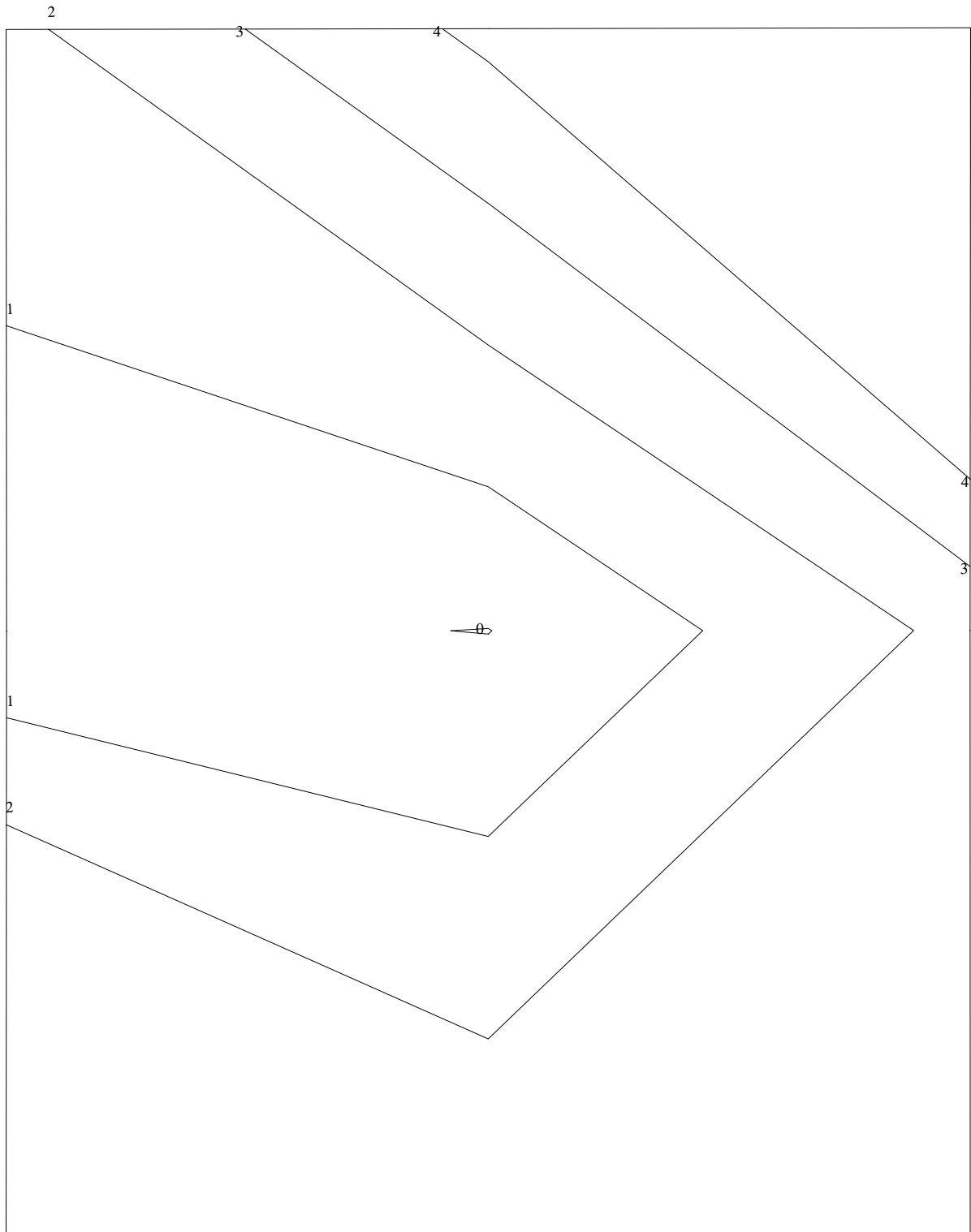
0 = $-.1791\text{E}+02$	1 = $.1036\text{E}+01$	2 = $.1998\text{E}+02$	3 = $.3893\text{E}+02$
4 = $.5787\text{E}+02$	5 = $.7682\text{E}+02$	6 = $.9577\text{E}+02$	7 = $.1147\text{E}+03$
8 = $.1337\text{E}+03$	9 = $.1526\text{E}+03$		



LEGEND FOR FRAME NUMBER 3 (STRESS: XY) AT LOAD STEP 10

MINIMUM = .5811E+01 MAXIMUM = .8349E+02

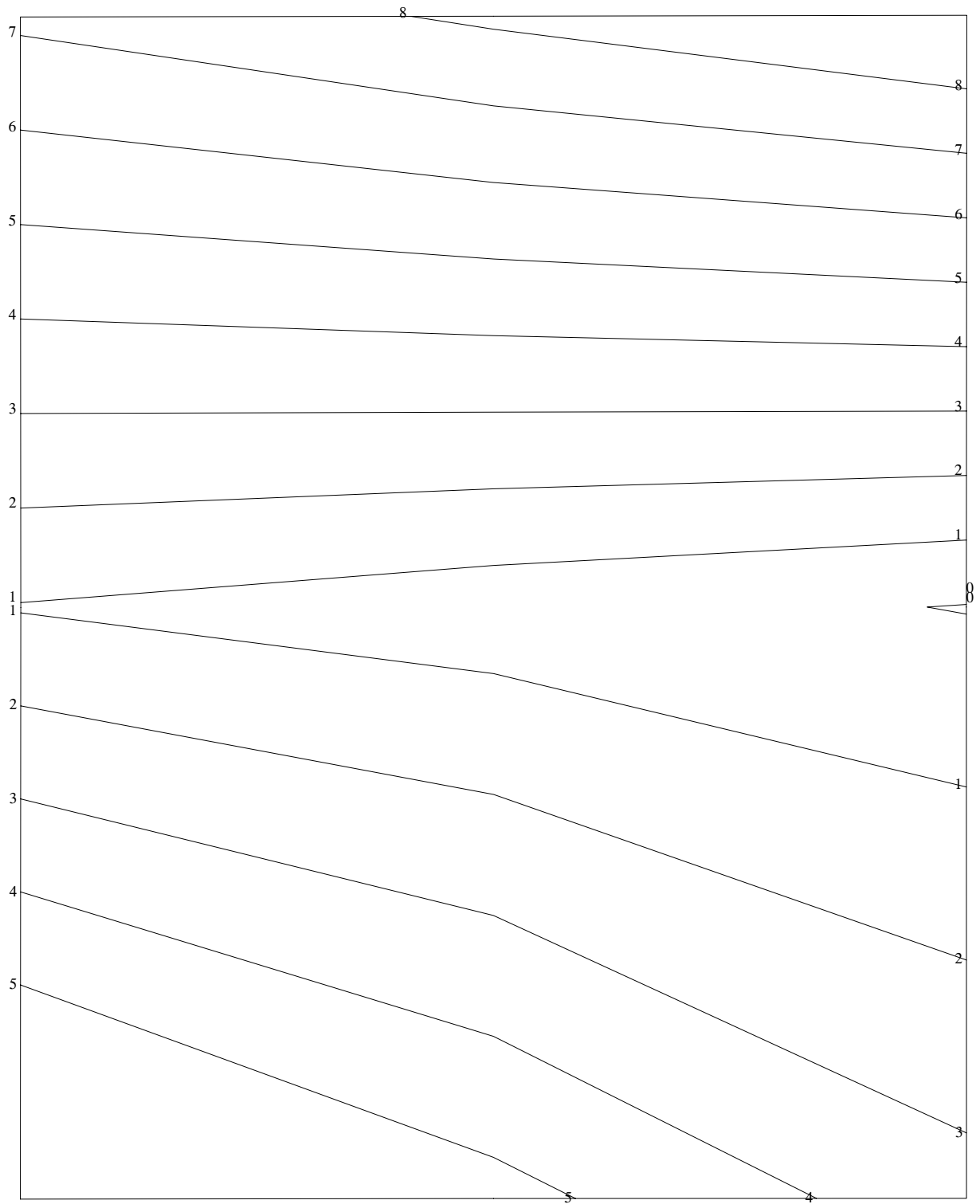
0 = .5928E+01	1 = .1436E+02	2 = .2279E+02	3 = .3123E+02
4 = .3966E+02	5 = .4809E+02	6 = .5653E+02	7 = .6496E+02
8 = .7339E+02	9 = .8182E+02		



LEGEND FOR FRAME NUMBER 4 (STRESS: Z) AT LOAD STEP 10

MINIMUM = $-.8925\text{E}+01$ MAXIMUM = $.9260\text{E}+02$

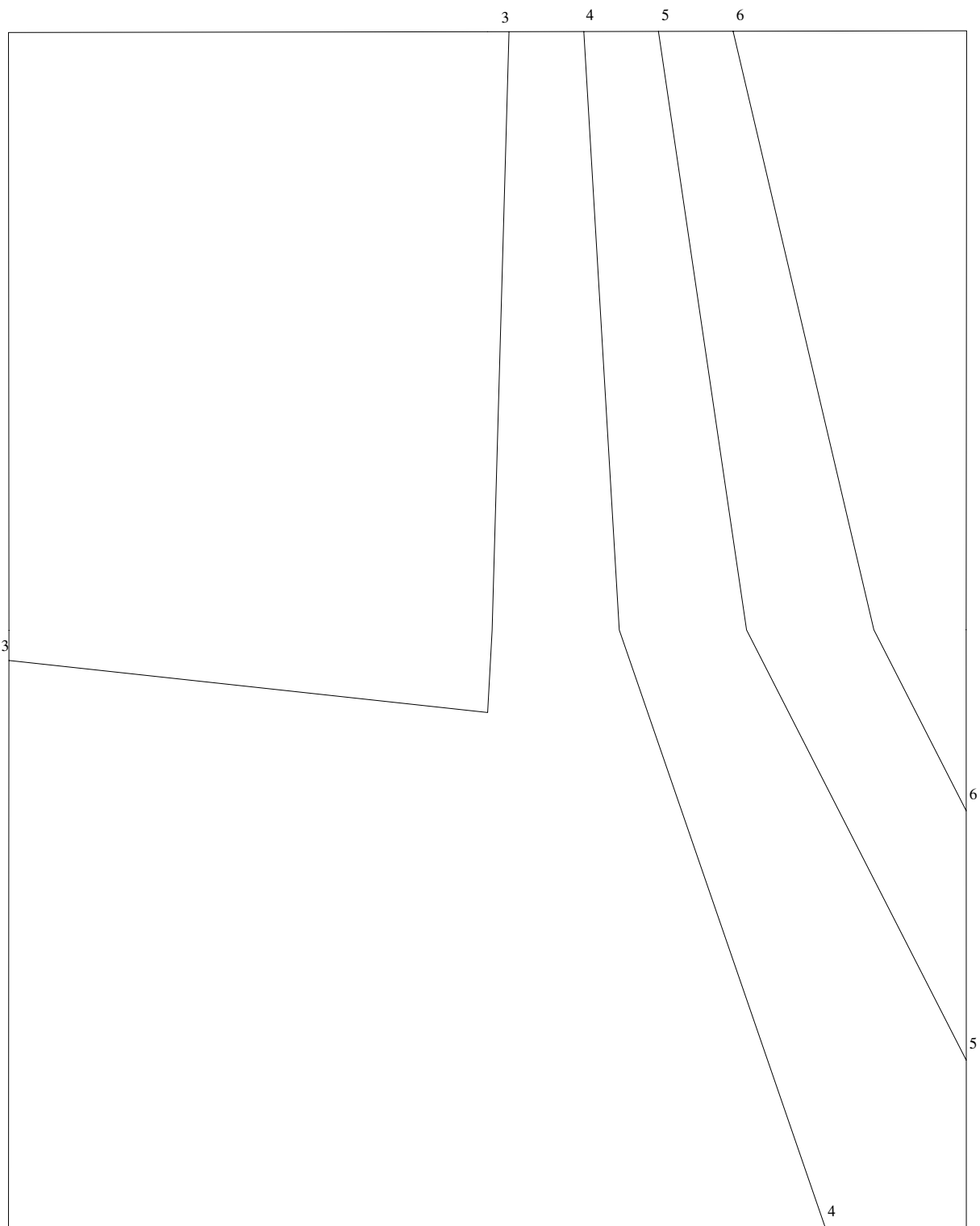
0 = $-.8746\text{E}+01$	1 = $.2309\text{E}+01$	2 = $.1336\text{E}+02$	3 = $.2442\text{E}+02$
4 = $.3547\text{E}+02$	5 = $.4653\text{E}+02$	6 = $.5758\text{E}+02$	7 = $.6864\text{E}+02$
8 = $.7969\text{E}+02$	9 = $.9075\text{E}+02$		



LEGEND FOR FRAME NUMBER 5 (STRAIN: X) AT LOAD STEP 10

MINIMUM = $-.3062\text{E-}03$ MAXIMUM = $.1073\text{E-}02$

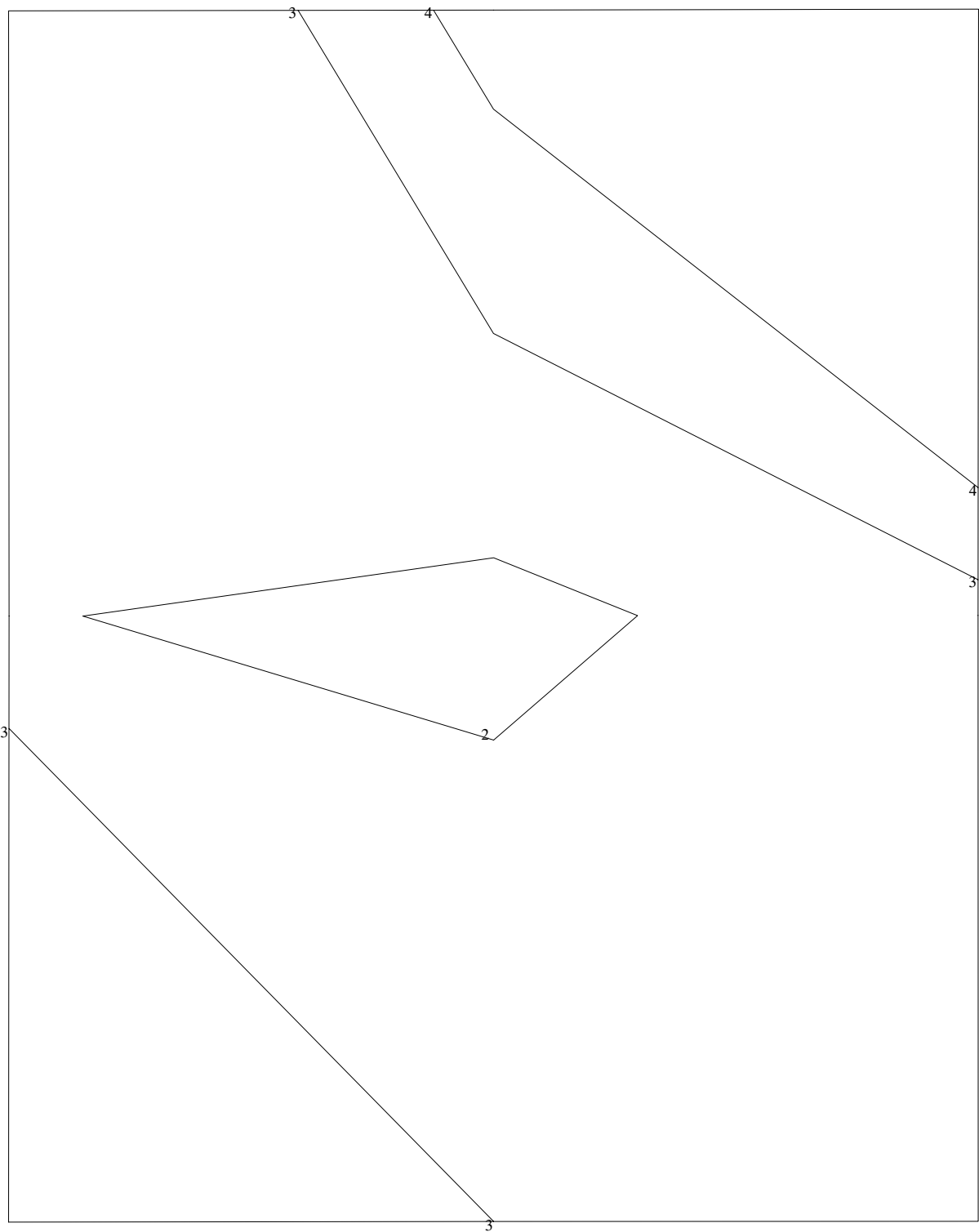
0 = $-.3001\text{E-}03$	1 = $-.1498\text{E-}03$	2 = $.3920\text{E-}06$	3 = $.1506\text{E-}03$
4 = $.3008\text{E-}03$	5 = $.4511\text{E-}03$	6 = $.6013\text{E-}03$	7 = $.7515\text{E-}03$
8 = $.9017\text{E-}03$	9 = $.1052\text{E-}02$		



LEGEND FOR FRAME NUMBER 6 (STRAIN: Y) AT LOAD STEP 10

MINIMUM = $-.5205\text{E-}03$ MAXIMUM = $.1123\text{E-}02$

0 = $-.5100\text{E-}03$	1 = $-.3311\text{E-}03$	2 = $-.1522\text{E-}03$	3 = $.2672\text{E-}04$
4 = $.2056\text{E-}03$	5 = $.3846\text{E-}03$	6 = $.5635\text{E-}03$	7 = $.7424\text{E-}03$
8 = $.9213\text{E-}03$	9 = $.1100\text{E-}02$		



LEGEND FOR FRAME NUMBER 7 (STRAIN: XY) AT LOAD STEP 10

MINIMUM = .2067E-03 MAXIMUM = .2970E-02

0 = .2109E-03	1 = .5109E-03	2 = .8109E-03	3 = .1111E-02
4 = .1411E-02	5 = .1711E-02	6 = .2011E-02	7 = .2311E-02
8 = .2611E-02	9 = .2911E-02		

2

LEGEND FOR FRAME NUMBER 8 (STRAIN: Z) AT LOAD STEP 10

MINIMUM = .0000E+00 MAXIMUM = .0000E+00

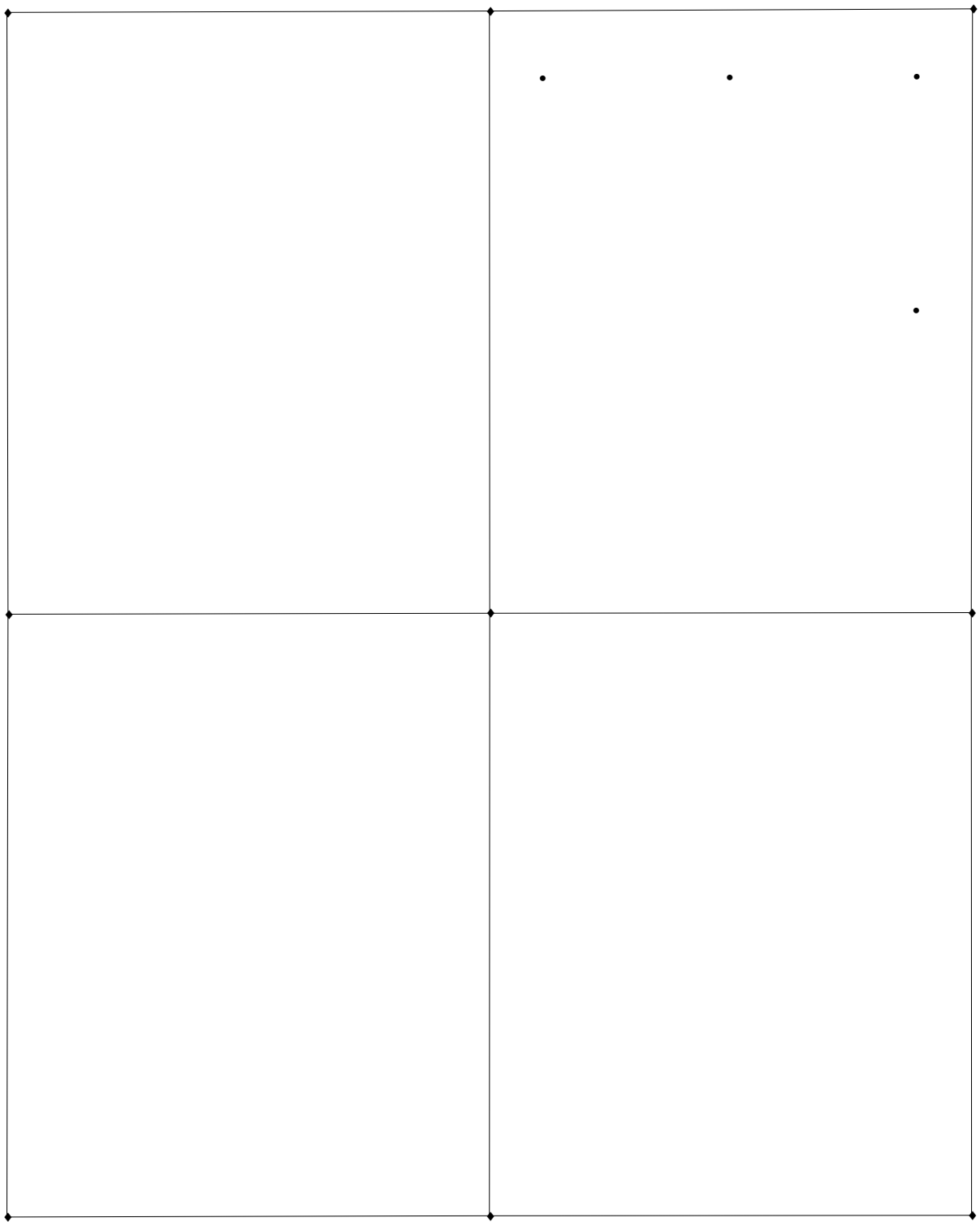
0 = .0000E+00	1 = .0000E+00	2 = .0000E+00	3 = .0000E+00
4 = .0000E+00	5 = .0000E+00	6 = .0000E+00	7 = .0000E+00
8 = .0000E+00	9 = .0000E+00		

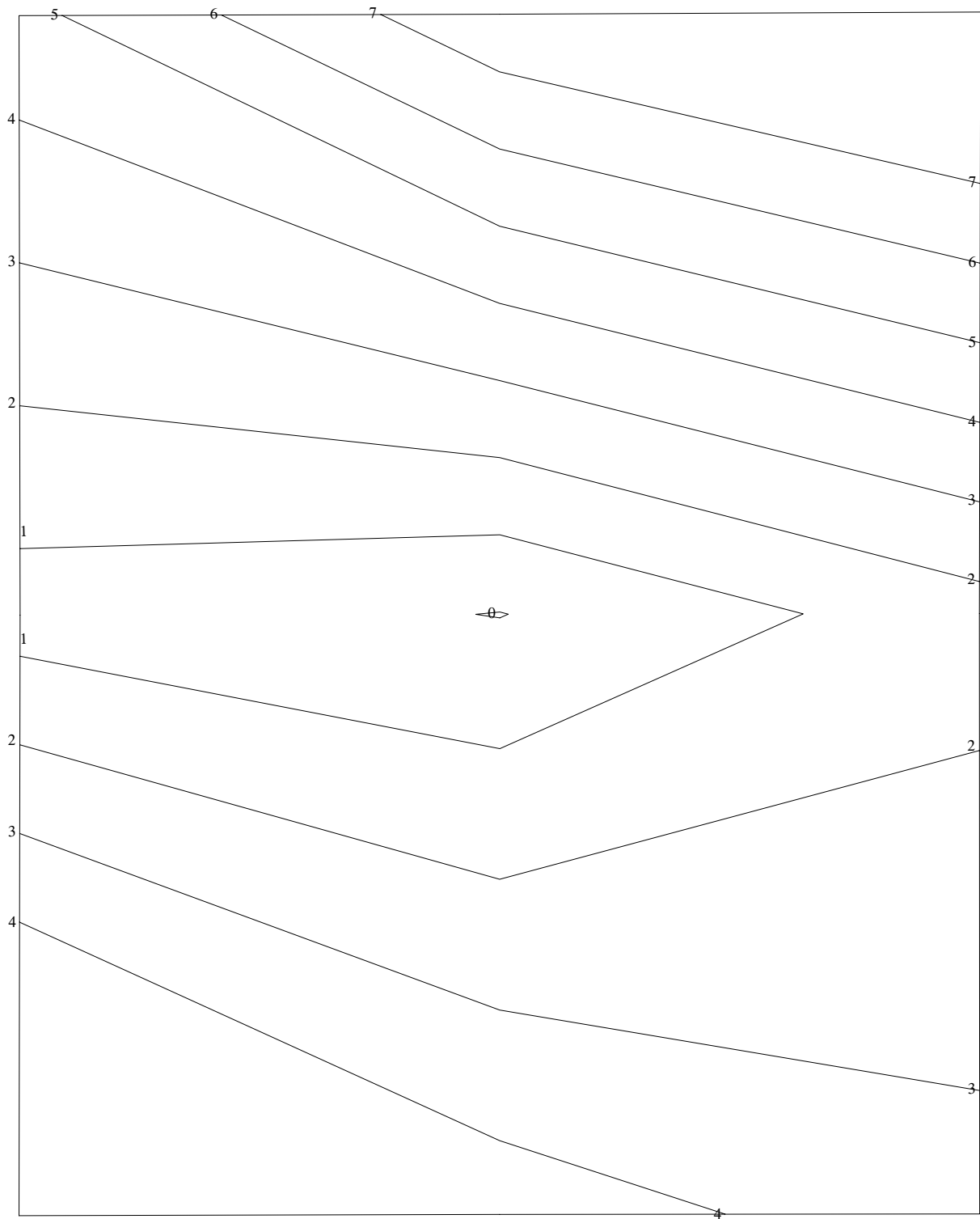
0

LEGEND FOR FRAME NUMBER 10 (WORK) AT LOAD STEP 10

MINIMUM = .0000E+00 MAXIMUM = .0000E+00

0 = .0000E+00	1 = .0000E+00	2 = .0000E+00	3 = .0000E+00
4 = .0000E+00	5 = .0000E+00	6 = .0000E+00	7 = .0000E+00
8 = .0000E+00	9 = .0000E+00		

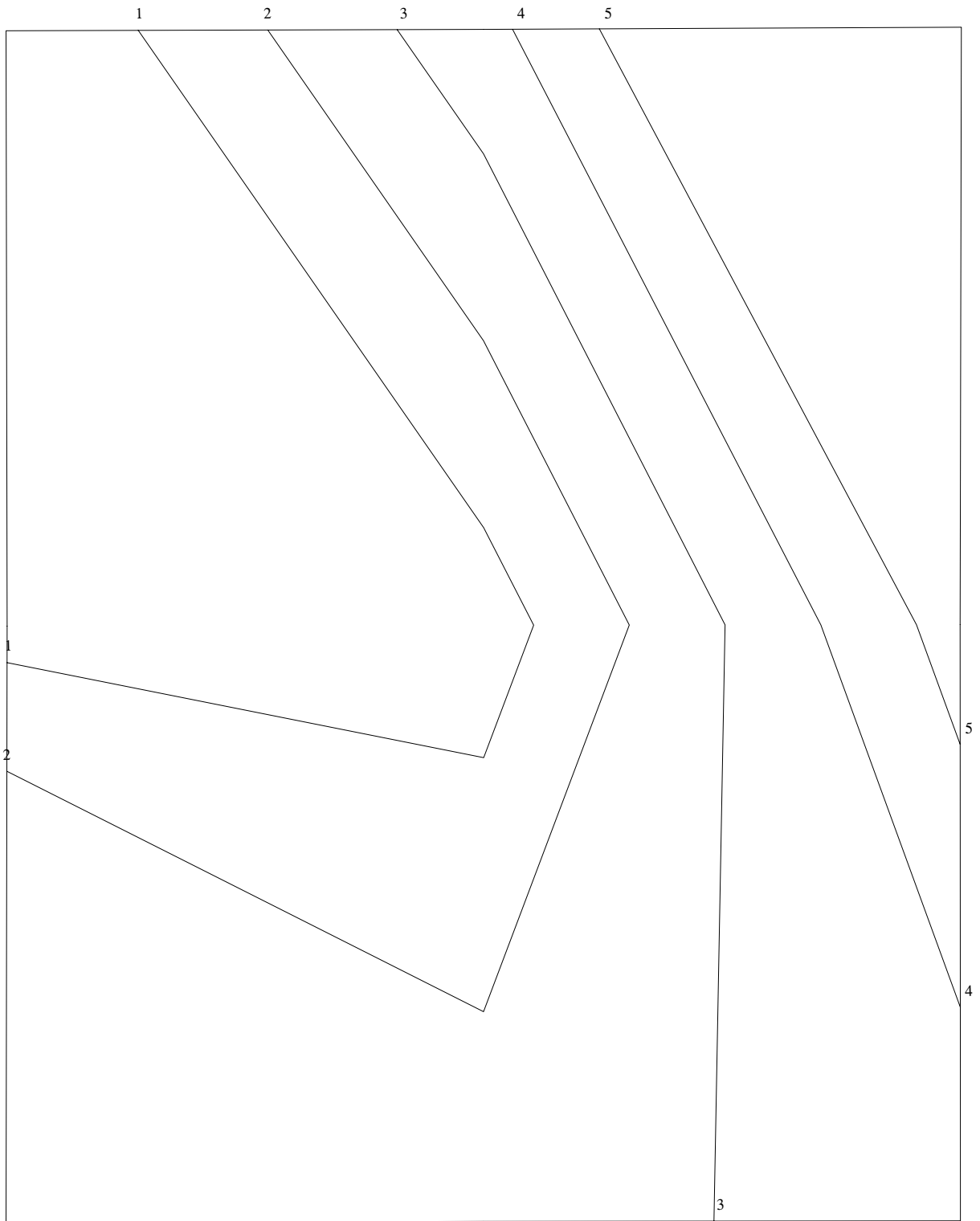




LEGEND FOR FRAME NUMBER 1 (STRESS: X) AT LOAD STEP 20

MINIMUM = $-.4726\text{E}+02$ MAXIMUM = $.2585\text{E}+03$

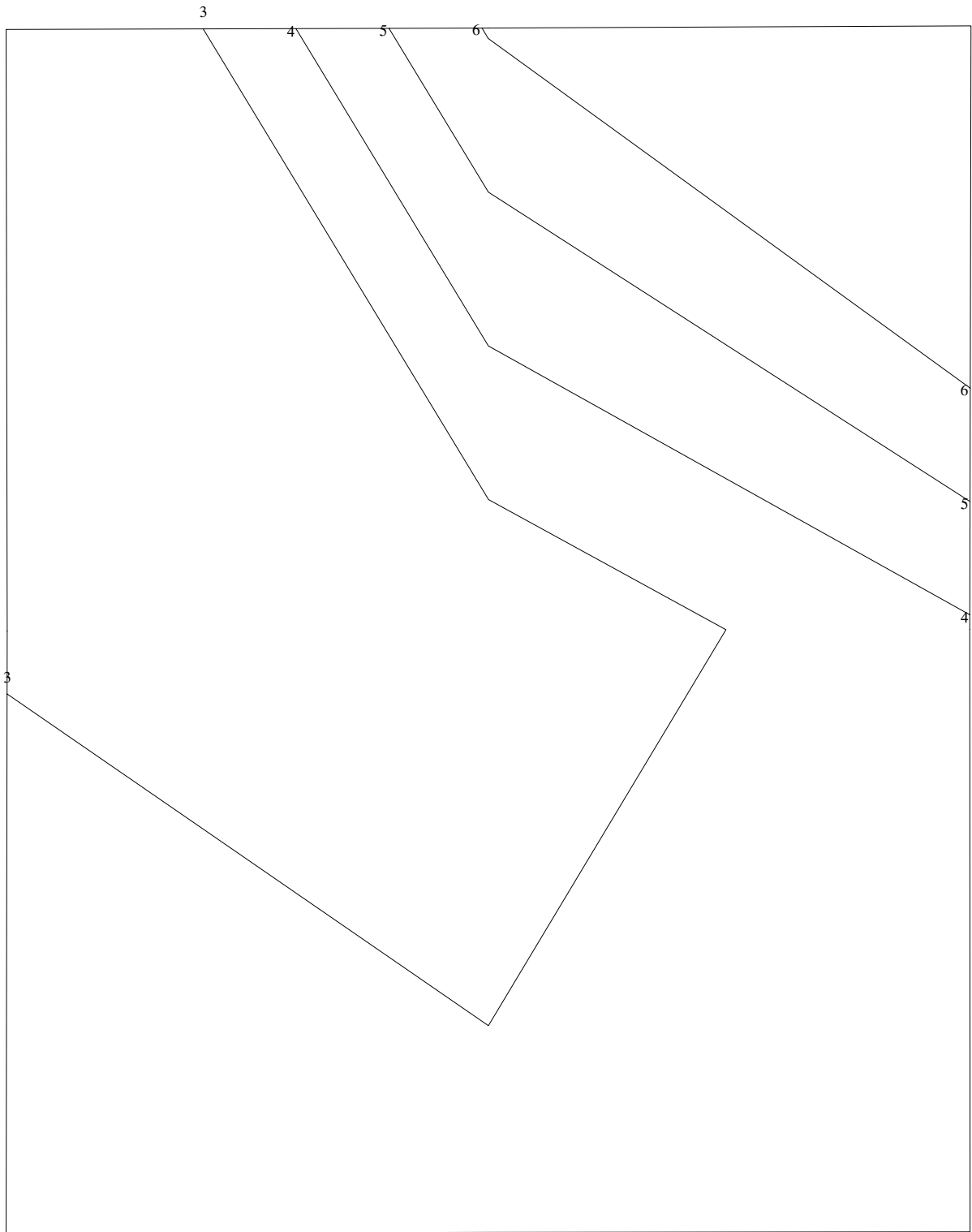
0 = $-.4632\text{E}+02$	1 = $-.1302\text{E}+02$	2 = $.2027\text{E}+02$	3 = $.5356\text{E}+02$
4 = $.8686\text{E}+02$	5 = $.1201\text{E}+03$	6 = $.1534\text{E}+03$	7 = $.1867\text{E}+03$
8 = $.2200\text{E}+03$	9 = $.2533\text{E}+03$		



LEGEND FOR FRAME NUMBER 2 (STRESS: Y) AT LOAD STEP 20

MINIMUM = $-.3431\text{E}+02$ MAXIMUM = $.2649\text{E}+03$

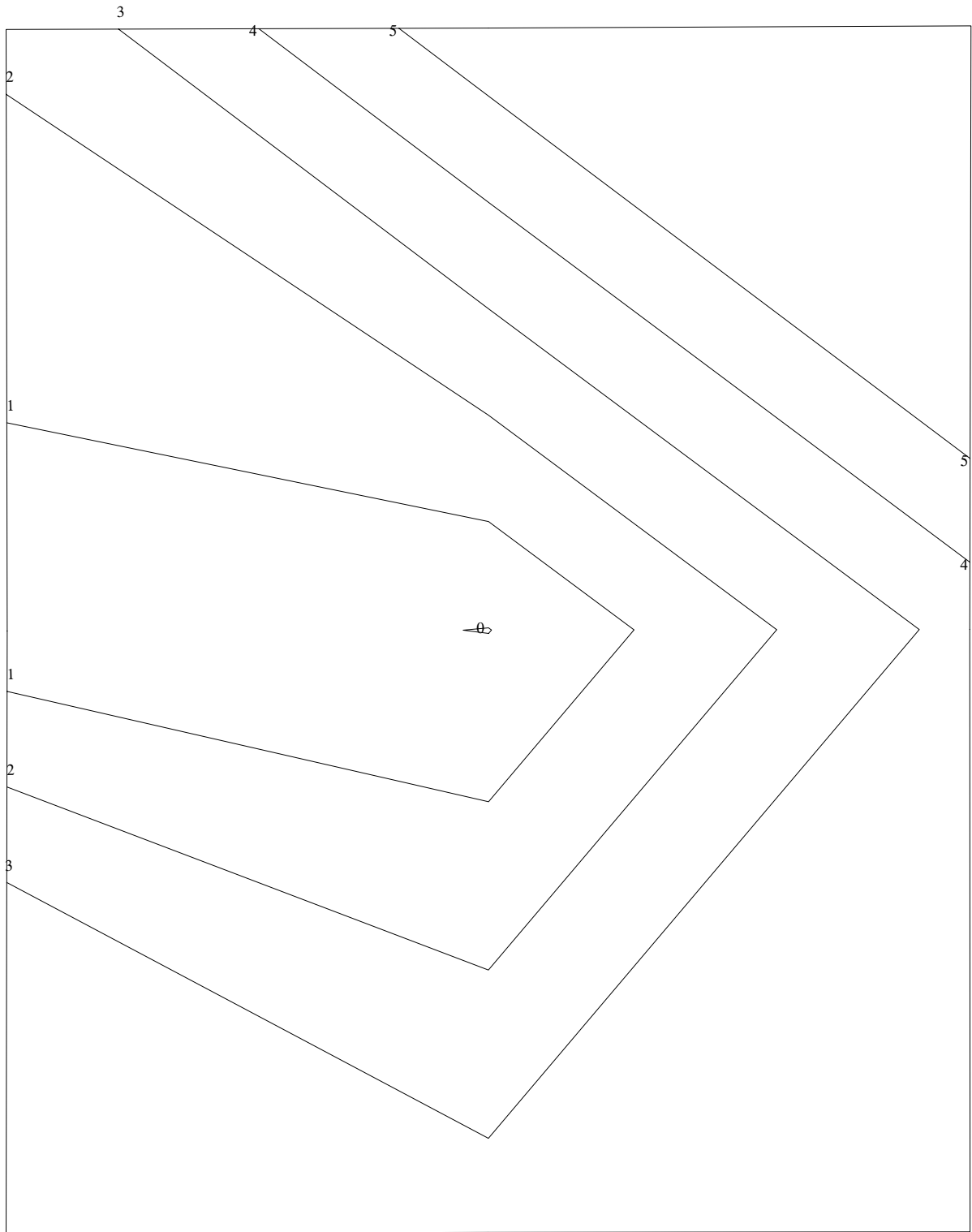
0 = $-.3362\text{E}+02$	1 = $-.1041\text{E}+01$	2 = $.3154\text{E}+02$	3 = $.6412\text{E}+02$
4 = $.9670\text{E}+02$	5 = $.1293\text{E}+03$	6 = $.1619\text{E}+03$	7 = $.1944\text{E}+03$
8 = $.2270\text{E}+03$	9 = $.2596\text{E}+03$		



LEGEND FOR FRAME NUMBER 3 (STRESS: XY) AT LOAD STEP 20

MINIMUM = .9721E+01 MAXIMUM = .1526E+03

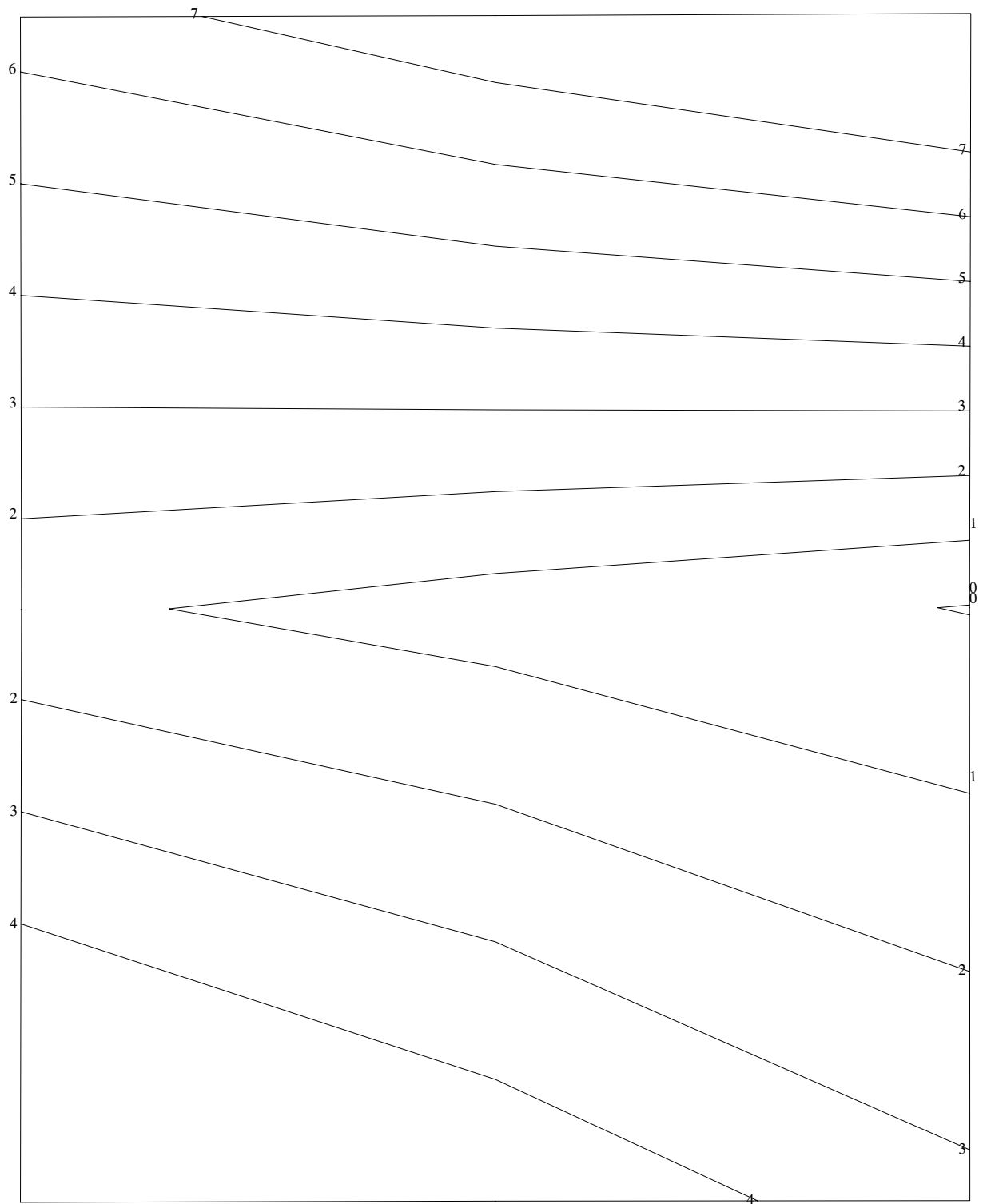
0 = .9915E+01	1 = .2543E+02	2 = .4094E+02	3 = .5645E+02
4 = .7196E+02	5 = .8747E+02	6 = .1030E+03	7 = .1185E+03
8 = .1340E+03	9 = .1495E+03		



LEGEND FOR FRAME NUMBER 4 (STRESS: Z) AT LOAD STEP 20

MINIMUM = $-.1959\text{E}+02$ MAXIMUM = $.1570\text{E}+03$

0 = $-.1919\text{E}+02$	1 = $.3519\text{E}-01$	2 = $.1927\text{E}+02$	3 = $.3850\text{E}+02$
4 = $.5773\text{E}+02$	5 = $.7696\text{E}+02$	6 = $.9619\text{E}+02$	7 = $.1154\text{E}+03$
8 = $.1346\text{E}+03$	9 = $.1539\text{E}+03$		



LEGEND FOR FRAME NUMBER 5 (STRAIN: X) AT LOAD STEP 20

MINIMUM = $-.7229\text{E-}03$ MAXIMUM = $.2496\text{E-}02$

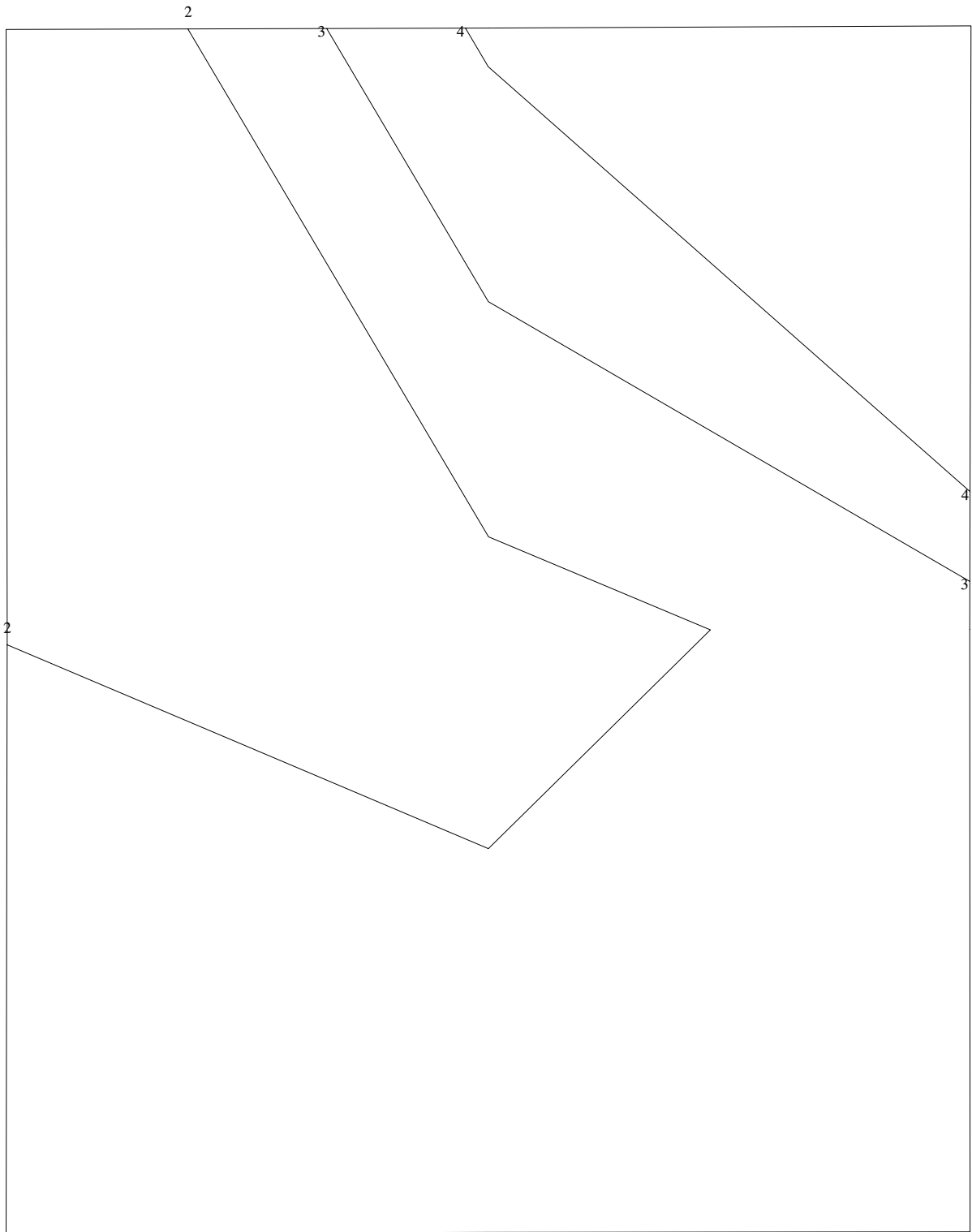
0 = $-.7084\text{E-}03$	1 = $-.3579\text{E-}03$	2 = $-.7388\text{E-}05$	3 = $.3431\text{E-}03$
4 = $.6936\text{E-}03$	5 = $.1044\text{E-}02$	6 = $.1395\text{E-}02$	7 = $.1745\text{E-}02$
8 = $.2096\text{E-}02$	9 = $.2446\text{E-}02$		



LEGEND FOR FRAME NUMBER 6 (STRAIN: Y) AT LOAD STEP 20

MINIMUM = $-.1020\text{E-}02$ MAXIMUM = $.2604\text{E-}02$

0 = $-.9999\text{E-}03$	1 = $-.6053\text{E-}03$	2 = $-.2107\text{E-}03$	3 = $.1840\text{E-}03$
4 = $.5786\text{E-}03$	5 = $.9733\text{E-}03$	6 = $.1368\text{E-}02$	7 = $.1763\text{E-}02$
8 = $.2157\text{E-}02$	9 = $.2552\text{E-}02$		



LEGEND FOR FRAME NUMBER 7 (STRAIN: XY) AT LOAD STEP 20

MINIMUM = .3458E-03 MAXIMUM = .6832E-02

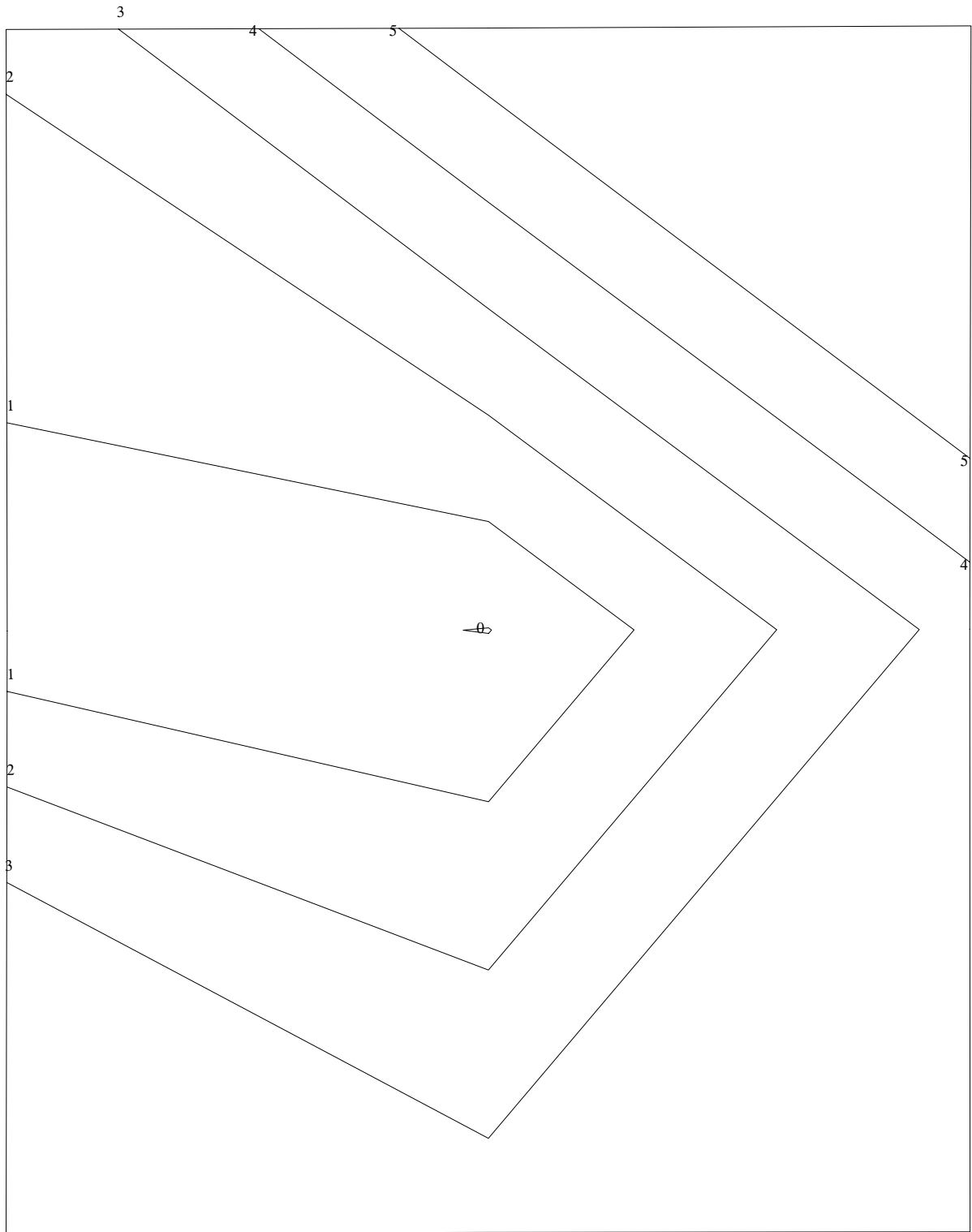
0 = .3527E-03	1 = .1057E-02	2 = .1762E-02	3 = .2467E-02
4 = .3172E-02	5 = .3876E-02	6 = .4581E-02	7 = .5286E-02
8 = .5990E-02	9 = .6695E-02		

2

LEGEND FOR FRAME NUMBER 8 (STRAIN: Z) AT LOAD STEP 20

MINIMUM = .0000E+00 MAXIMUM = .0000E+00

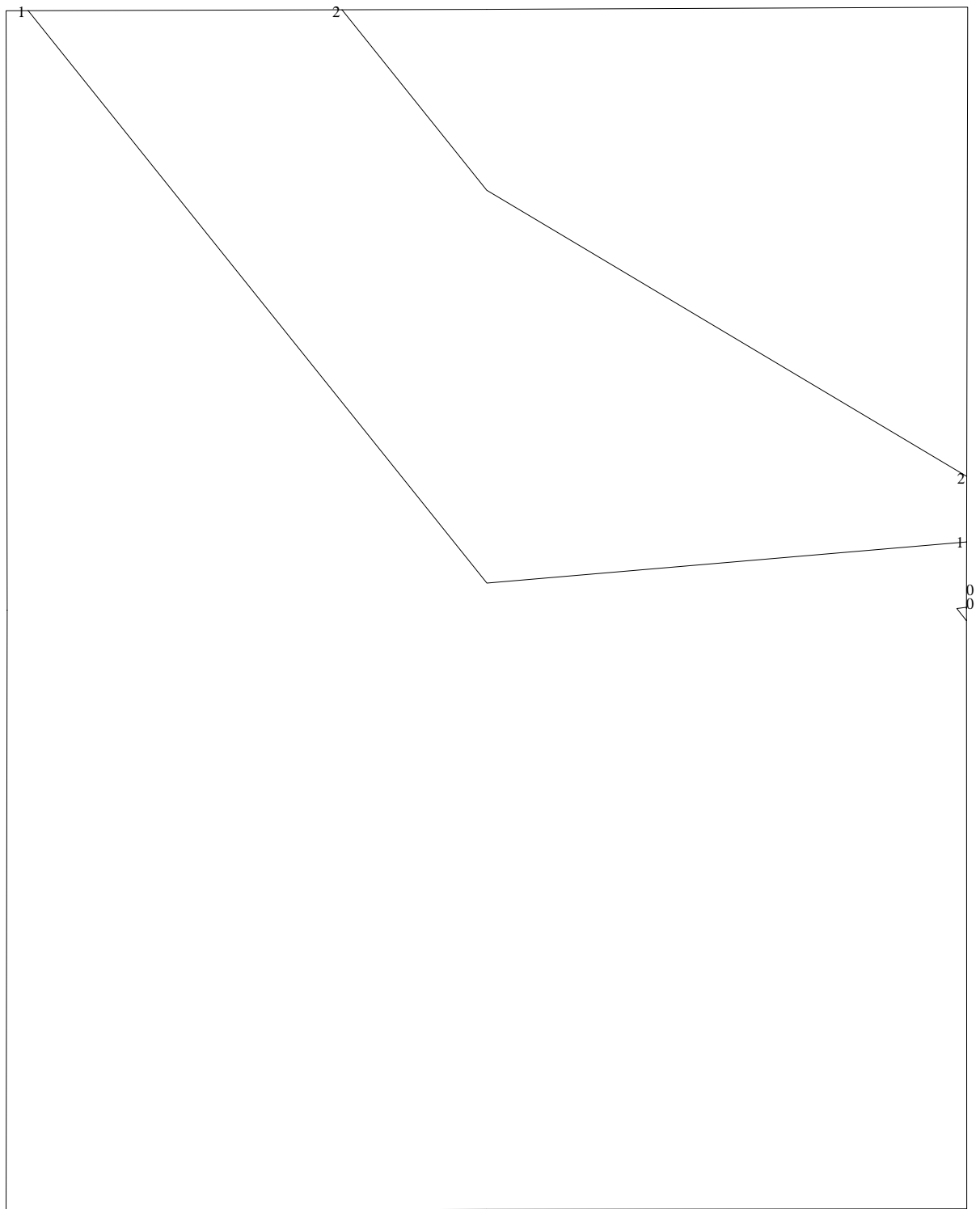
0 = .0000E+00	1 = .0000E+00	2 = .0000E+00	3 = .0000E+00
4 = .0000E+00	5 = .0000E+00	6 = .0000E+00	7 = .0000E+00
8 = .0000E+00	9 = .0000E+00		



LEGEND FOR FRAME NUMBER 9 (VOLUMETRIC STRAINS) AT LOAD STEP 20

MINIMUM = $-.2829\text{E}+02$ MAXIMUM = $.2268\text{E}+03$

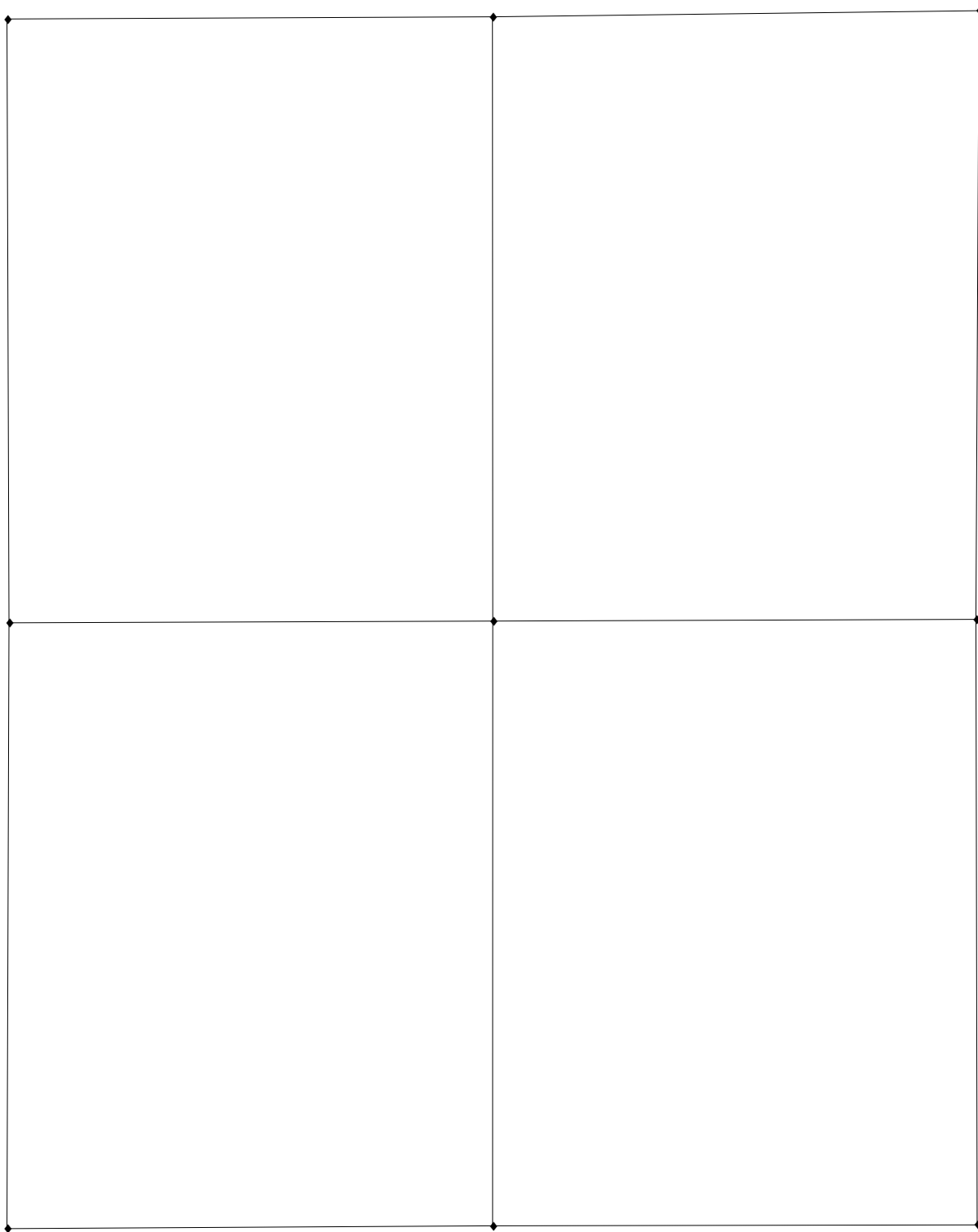
0 = $-.2773\text{E}+02$	1 = $.5082\text{E}-01$	2 = $.2783\text{E}+02$	3 = $.5560\text{E}+02$
4 = $.8338\text{E}+02$	5 = $.1112\text{E}+03$	6 = $.1389\text{E}+03$	7 = $.1667\text{E}+03$
8 = $.1945\text{E}+03$	9 = $.2223\text{E}+03$		

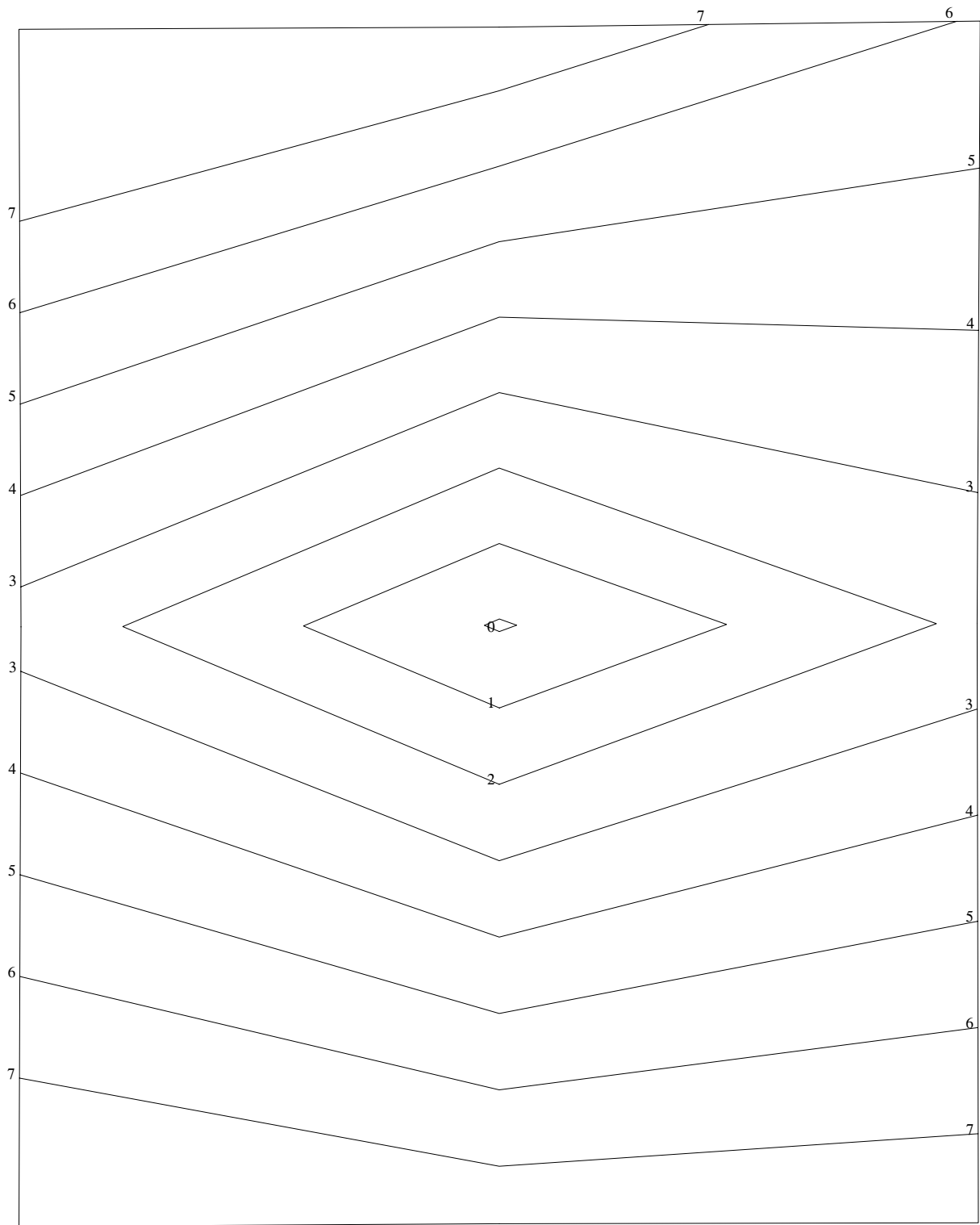


LEGEND FOR FRAME NUMBER 10 (WORK) AT LOAD STEP 20

MINIMUM = $-.3016\text{E-}01$ MAXIMUM = $.2618\text{E+}00$

0 = $-.2956\text{E-}01$	1 = $.2231\text{E-}02$	2 = $.3402\text{E-}01$	3 = $.6581\text{E-}01$
4 = $.9759\text{E-}01$	5 = $.1294\text{E+}00$	6 = $.1612\text{E+}00$	7 = $.1930\text{E+}00$
8 = $.2247\text{E+}00$	9 = $.2565\text{E+}00$		

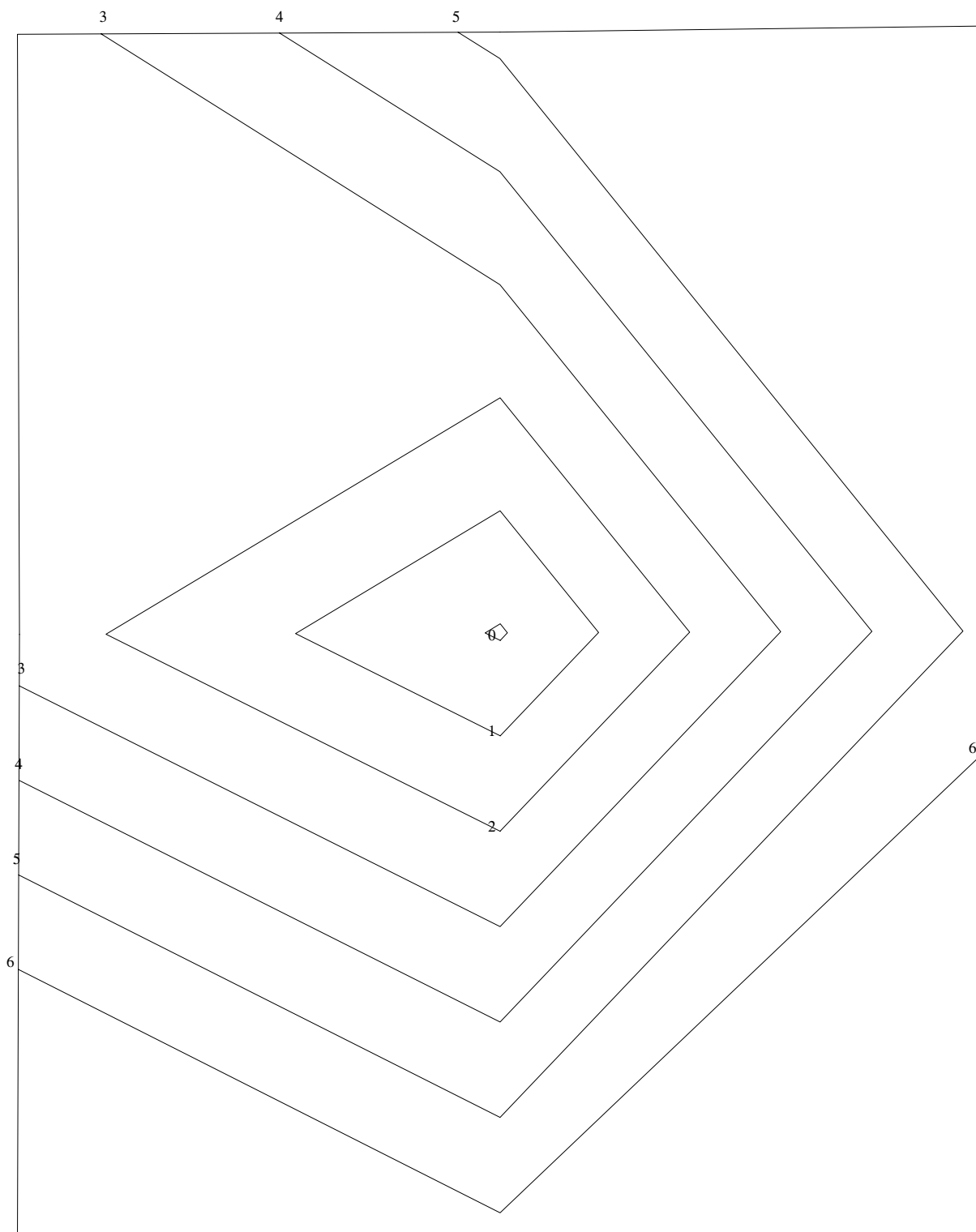




LEGEND FOR FRAME NUMBER 1 (STRESS: X) AT LOAD STEP 30

MINIMUM = $-.1739\text{E}+03$ MAXIMUM = $.2115\text{E}+03$

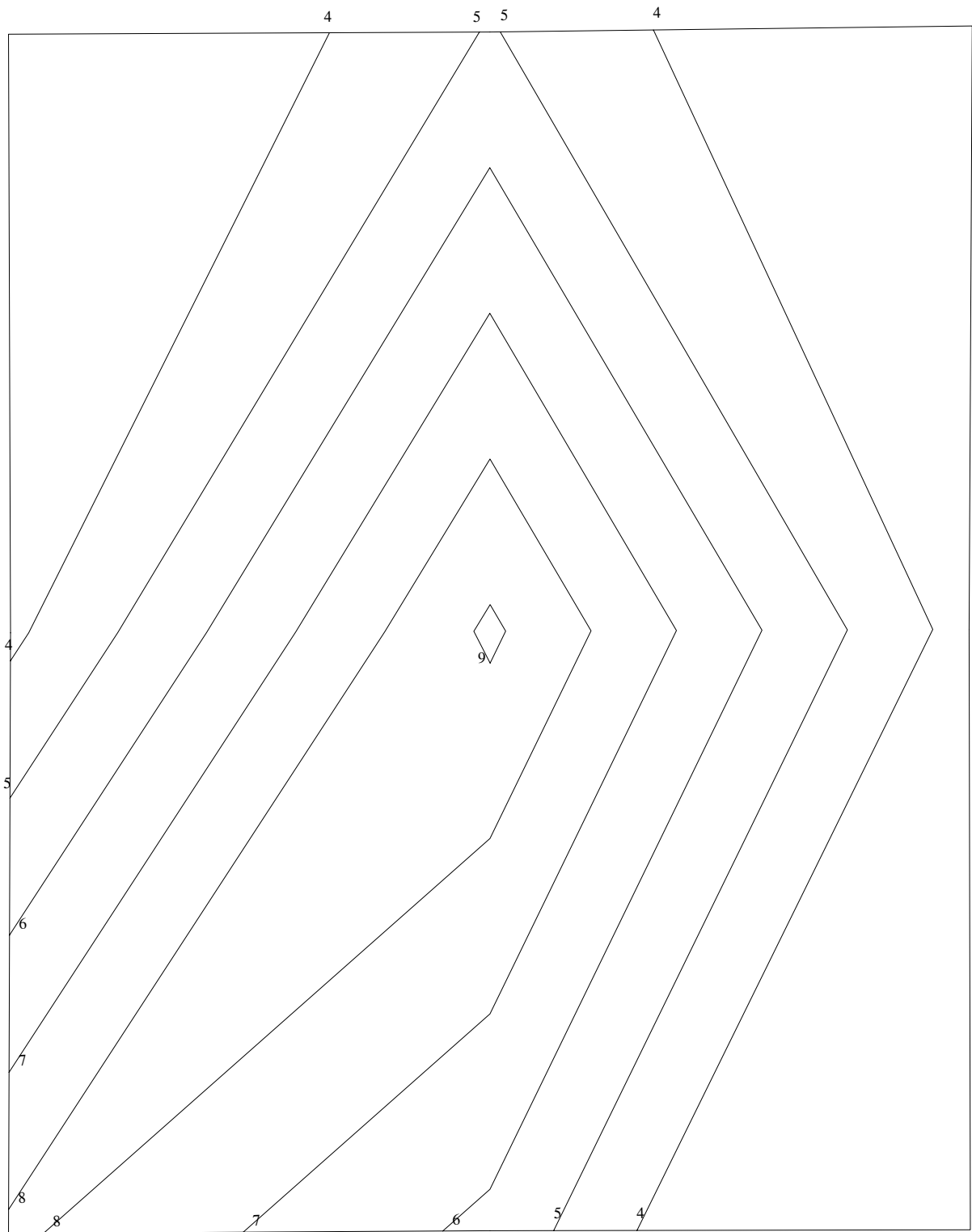
0 = $-.1705\text{E}+03$	1 = $-.1285\text{E}+03$	2 = $-.8651\text{E}+02$	3 = $-.4454\text{E}+02$
4 = $-.2564\text{E}+01$	5 = $.3941\text{E}+02$	6 = $.8138\text{E}+02$	7 = $.1234\text{E}+03$
8 = $.1653\text{E}+03$	9 = $.2073\text{E}+03$		



LEGEND FOR FRAME NUMBER 2 (STRESS: Y) AT LOAD STEP 30

MINIMUM = $-.1245\text{E}+03$ MAXIMUM = $.1632\text{E}+03$

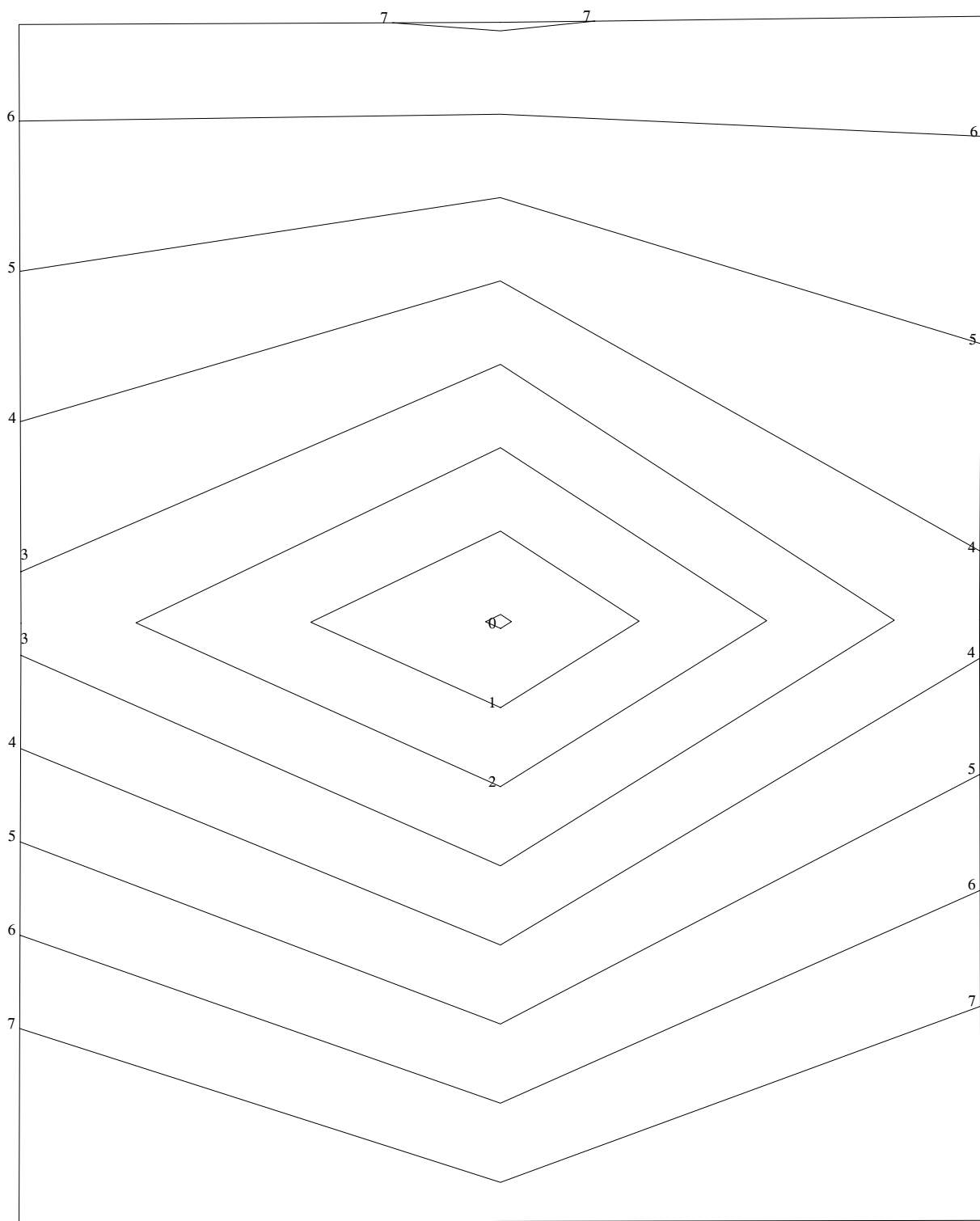
0 = $-.1220\text{E}+03$	1 = $-.9068\text{E}+02$	2 = $-.5936\text{E}+02$	3 = $-.2803\text{E}+02$
4 = $.3291\text{E}+01$	5 = $.3461\text{E}+02$	6 = $.6594\text{E}+02$	7 = $.9726\text{E}+02$
8 = $.1286\text{E}+03$	9 = $.1599\text{E}+03$		



LEGEND FOR FRAME NUMBER 3 (STRESS: XY) AT LOAD STEP 30

MINIMUM = $-.9420\text{E}+00$ MAXIMUM = $.1259\text{E}+03$

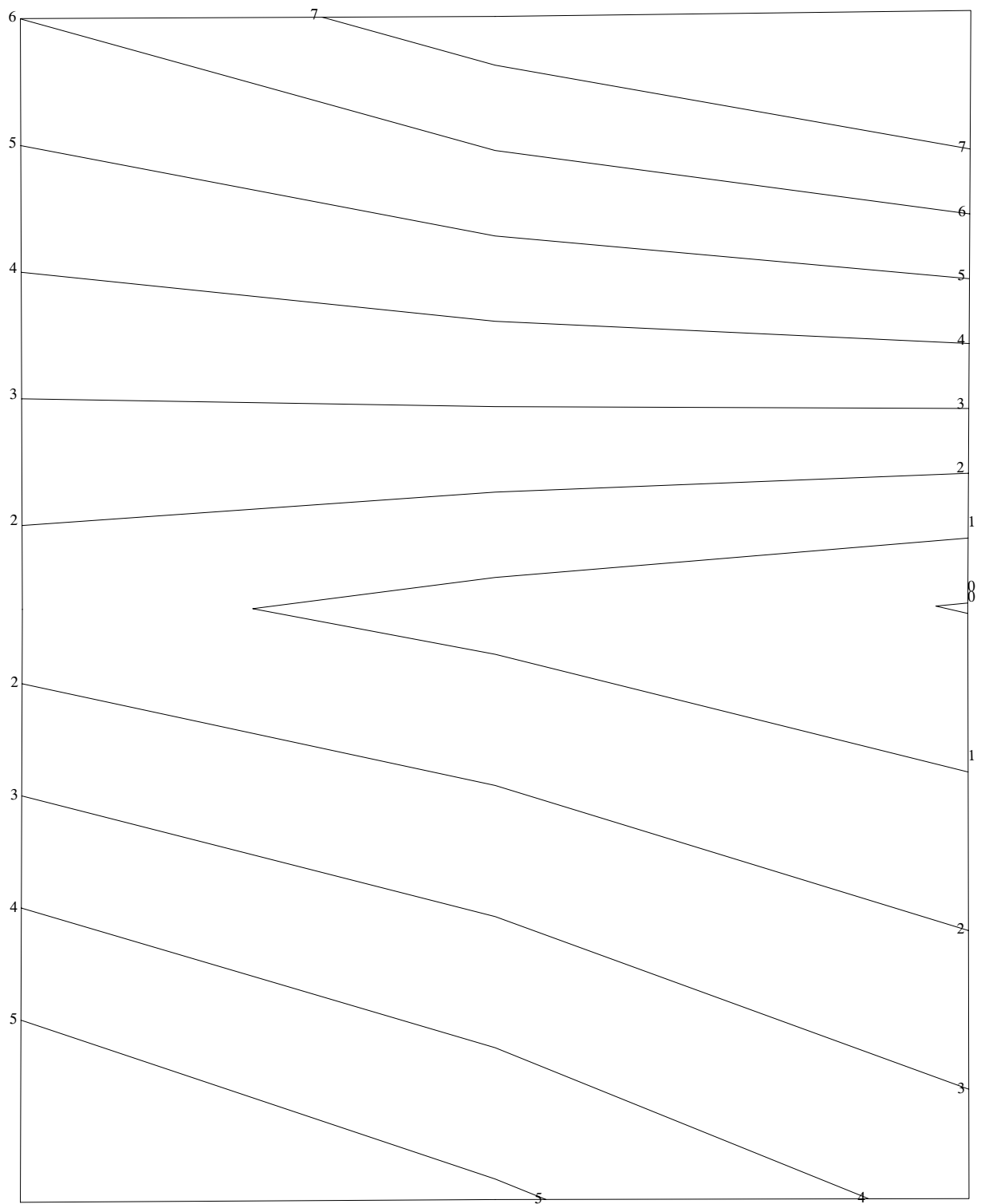
0 = $-.9232\text{E}+00$	1 = $.1289\text{E}+02$	2 = $.2671\text{E}+02$	3 = $.4052\text{E}+02$
4 = $.5434\text{E}+02$	5 = $.6815\text{E}+02$	6 = $.8197\text{E}+02$	7 = $.9578\text{E}+02$
8 = $.1096\text{E}+03$	9 = $.1234\text{E}+03$		

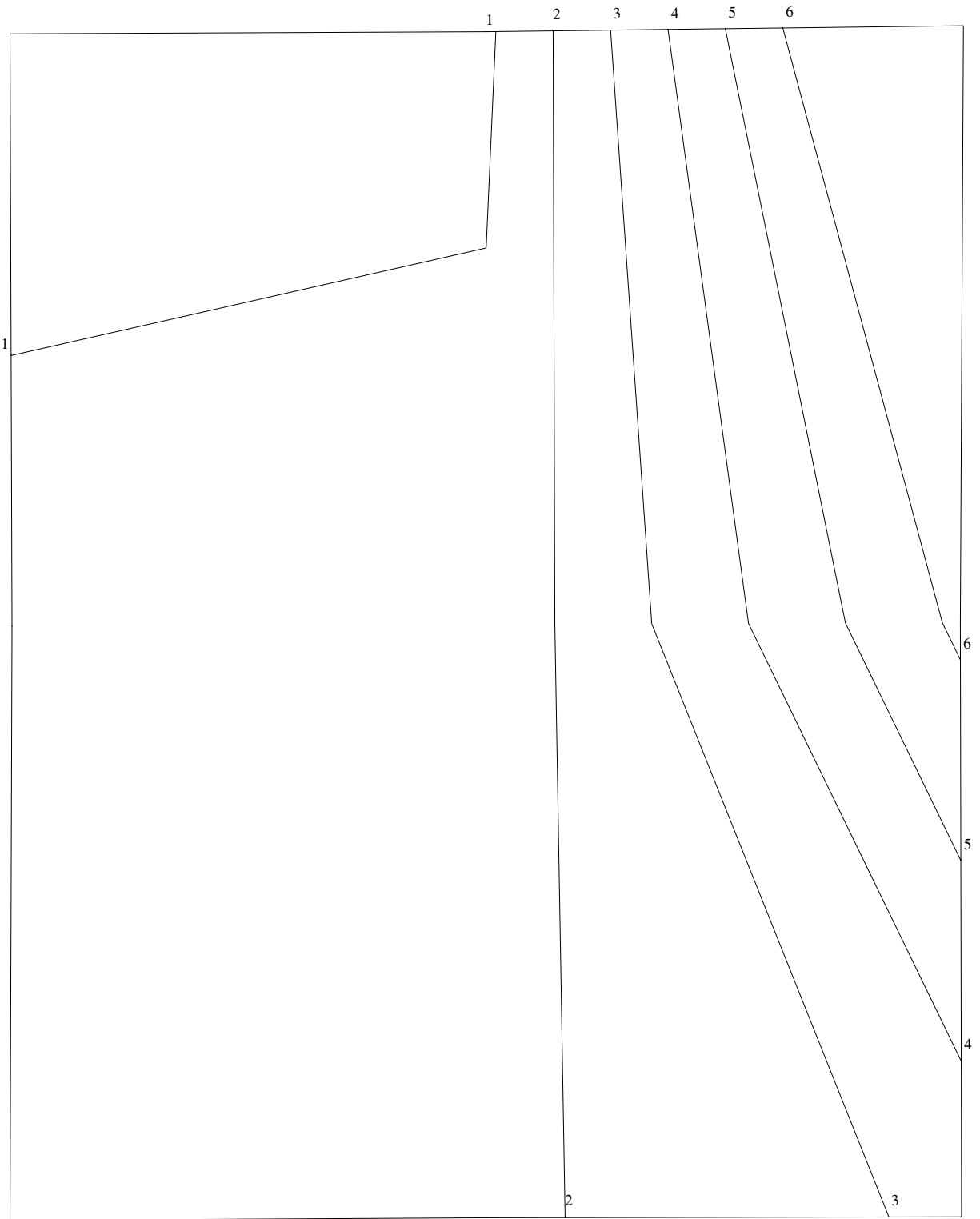


LEGEND FOR FRAME NUMBER 4 (STRESS: Z) AT LOAD STEP 30

MINIMUM = $-.8953E+02$ MAXIMUM = $.1018E+03$

0 = $-.8774E+02$	1 = $-.6691E+02$	2 = $-.4608E+02$	3 = $-.2525E+02$
4 = $-.4416E+01$	5 = $.1641E+02$	6 = $.3724E+02$	7 = $.5807E+02$
8 = $.7890E+02$	9 = $.9973E+02$		

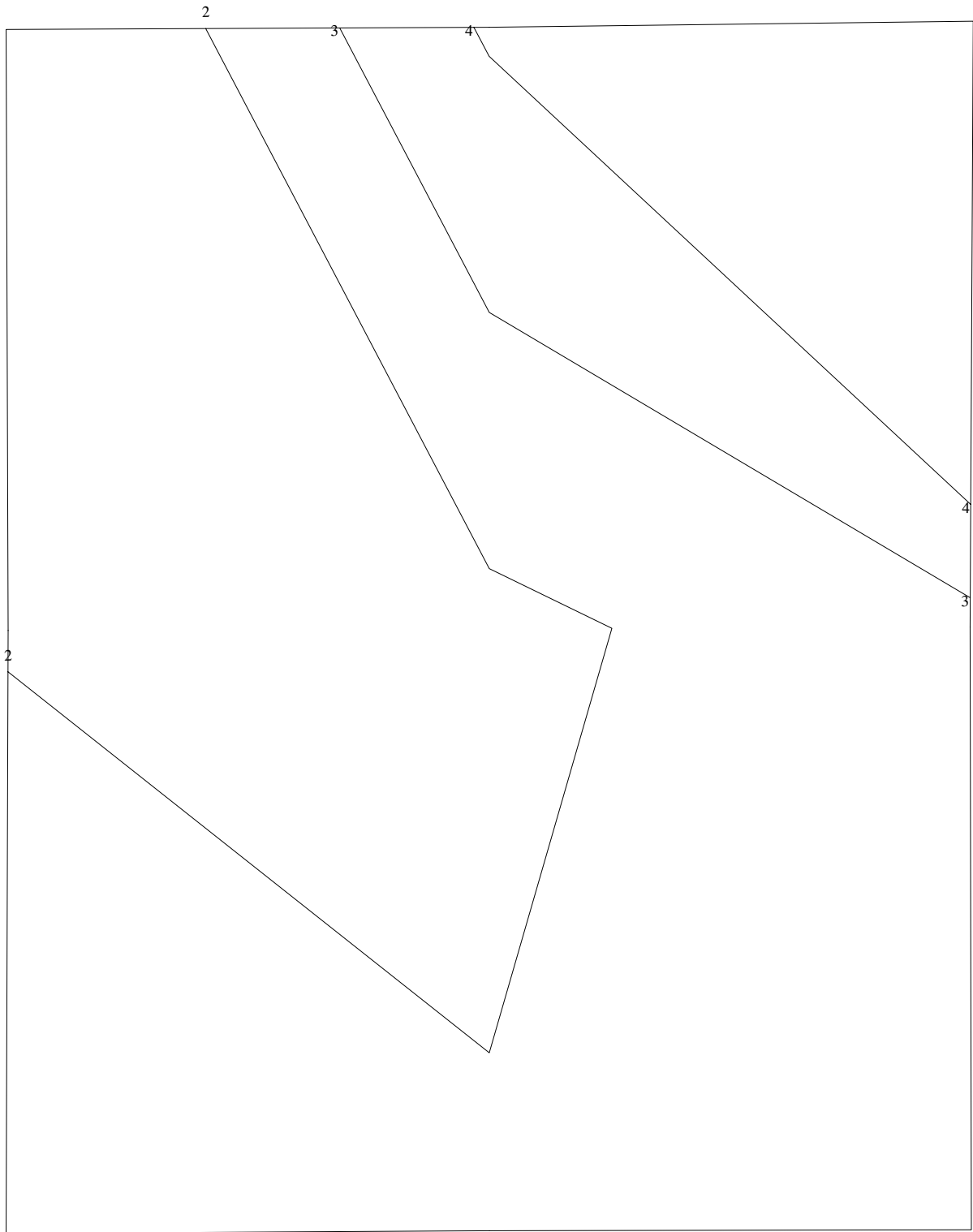




LEGEND FOR FRAME NUMBER 6 (STRAIN: Y) AT LOAD STEP 30

MINIMUM = $-.1660\text{E-}02$ MAXIMUM = $.6349\text{E-}02$

0 = $-.1627\text{E-}02$	1 = $-.7546\text{E-}03$	2 = $.1175\text{E-}03$	3 = $.9896\text{E-}03$
4 = $.1862\text{E-}02$	5 = $.2734\text{E-}02$	6 = $.3606\text{E-}02$	7 = $.4478\text{E-}02$
8 = $.5350\text{E-}02$	9 = $.6222\text{E-}02$		



LEGEND FOR FRAME NUMBER 7 (STRAIN: XY) AT LOAD STEP 30

MINIMUM = $-.3351\text{E-}04$ MAXIMUM = $.1807\text{E-}01$

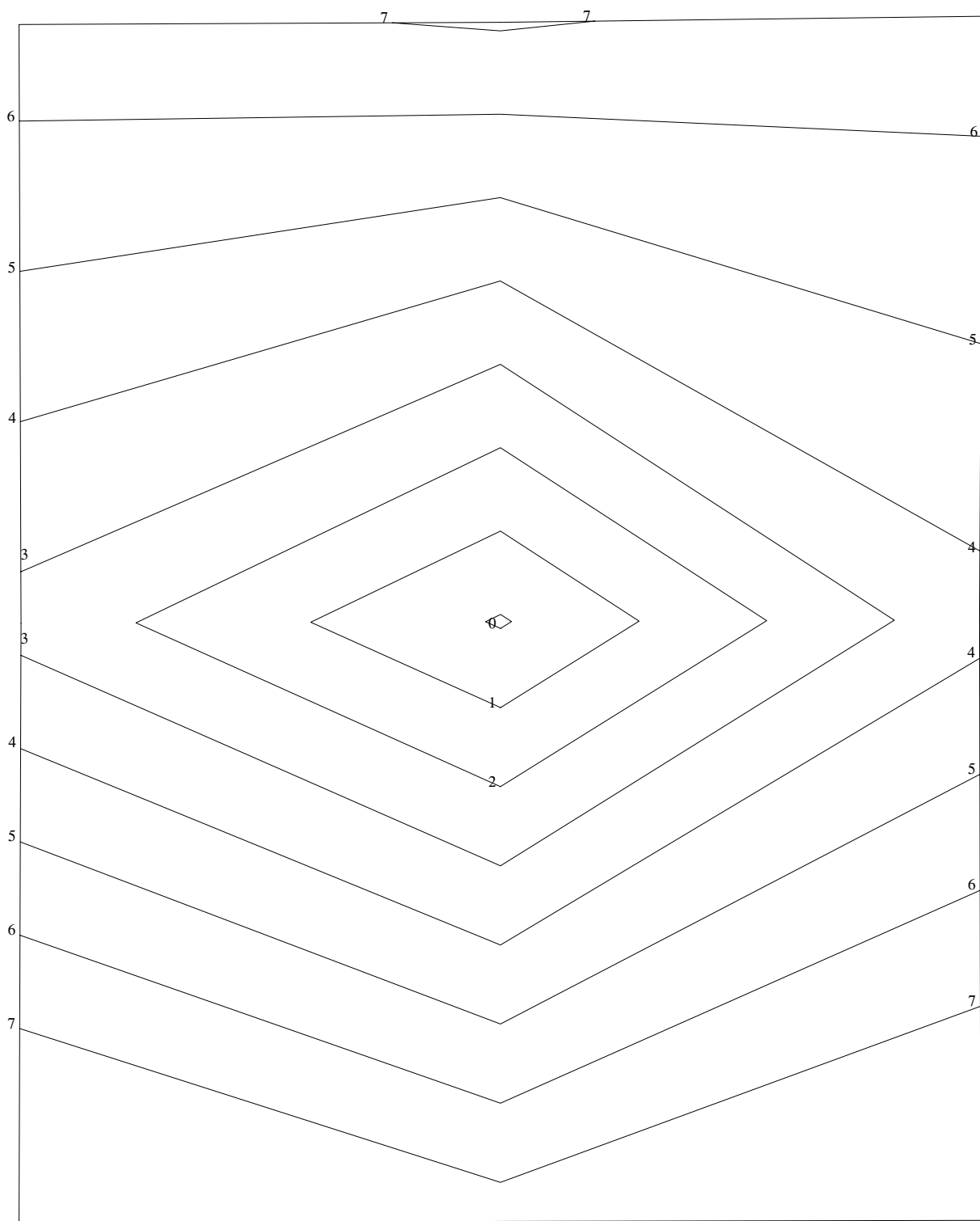
0 = $-.3284\text{E-}04$	1 = $.1939\text{E-}02$	2 = $.3910\text{E-}02$	3 = $.5881\text{E-}02$
4 = $.7853\text{E-}02$	5 = $.9824\text{E-}02$	6 = $.1180\text{E-}01$	7 = $.1377\text{E-}01$
8 = $.1574\text{E-}01$	9 = $.1771\text{E-}01$		

2

LEGEND FOR FRAME NUMBER 8 (STRAIN: Z) AT LOAD STEP 30

MINIMUM = .0000E+00 MAXIMUM = .0000E+00

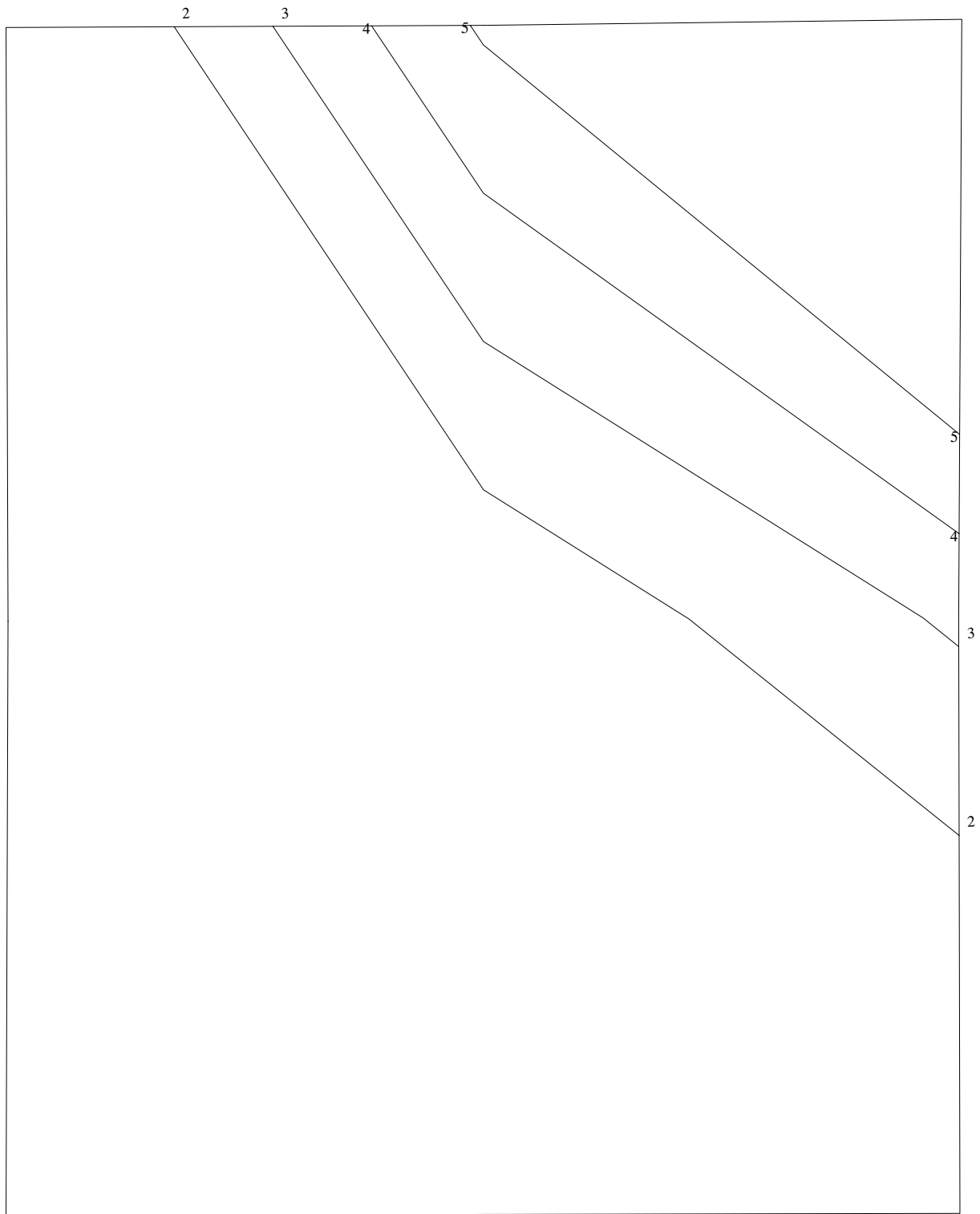
0 = .0000E+00	1 = .0000E+00	2 = .0000E+00	3 = .0000E+00
4 = .0000E+00	5 = .0000E+00	6 = .0000E+00	7 = .0000E+00
8 = .0000E+00	9 = .0000E+00		



LEGEND FOR FRAME NUMBER 9 (VOLUMETRIC STRAINS) AT LOAD STEP 30

MINIMUM = $-.1293\text{E}+03$ MAXIMUM = $.1470\text{E}+03$

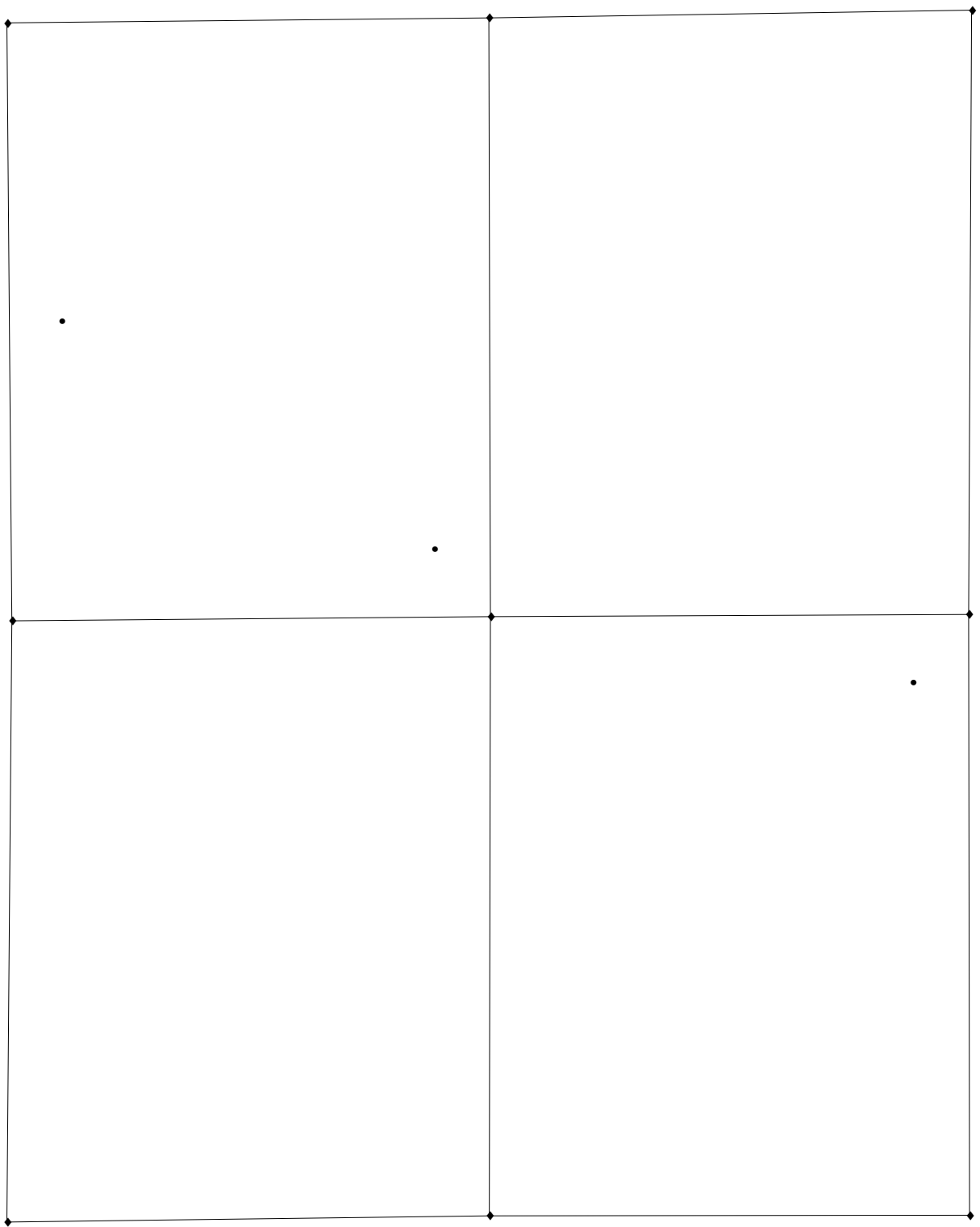
0 = $-.1267\text{E}+03$	1 = $-.9664\text{E}+02$	2 = $-.6656\text{E}+02$	3 = $-.3647\text{E}+02$
4 = $-.6379\text{E}+01$	5 = $.2371\text{E}+02$	6 = $.5380\text{E}+02$	7 = $.8388\text{E}+02$
8 = $.1140\text{E}+03$	9 = $.1441\text{E}+03$		

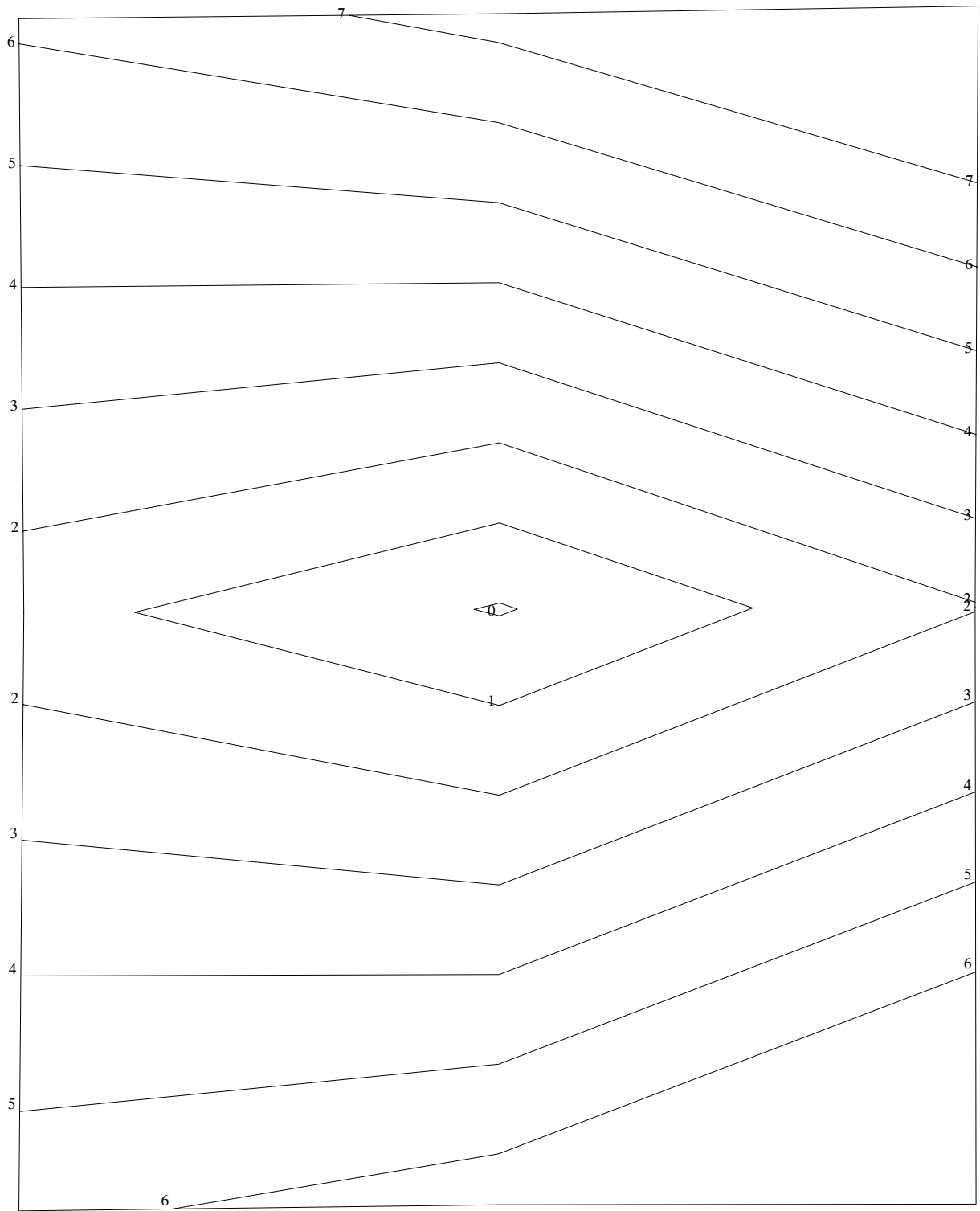


LEGEND FOR FRAME NUMBER 10 (WORK) AT LOAD STEP 30

MINIMUM = .0000E+00 MAXIMUM = .8880E+00

0 = .0000E+00	1 = .9669E-01	2 = .1934E+00	3 = .2901E+00
4 = .3868E+00	5 = .4835E+00	6 = .5802E+00	7 = .6769E+00
8 = .7736E+00	9 = .8702E+00		

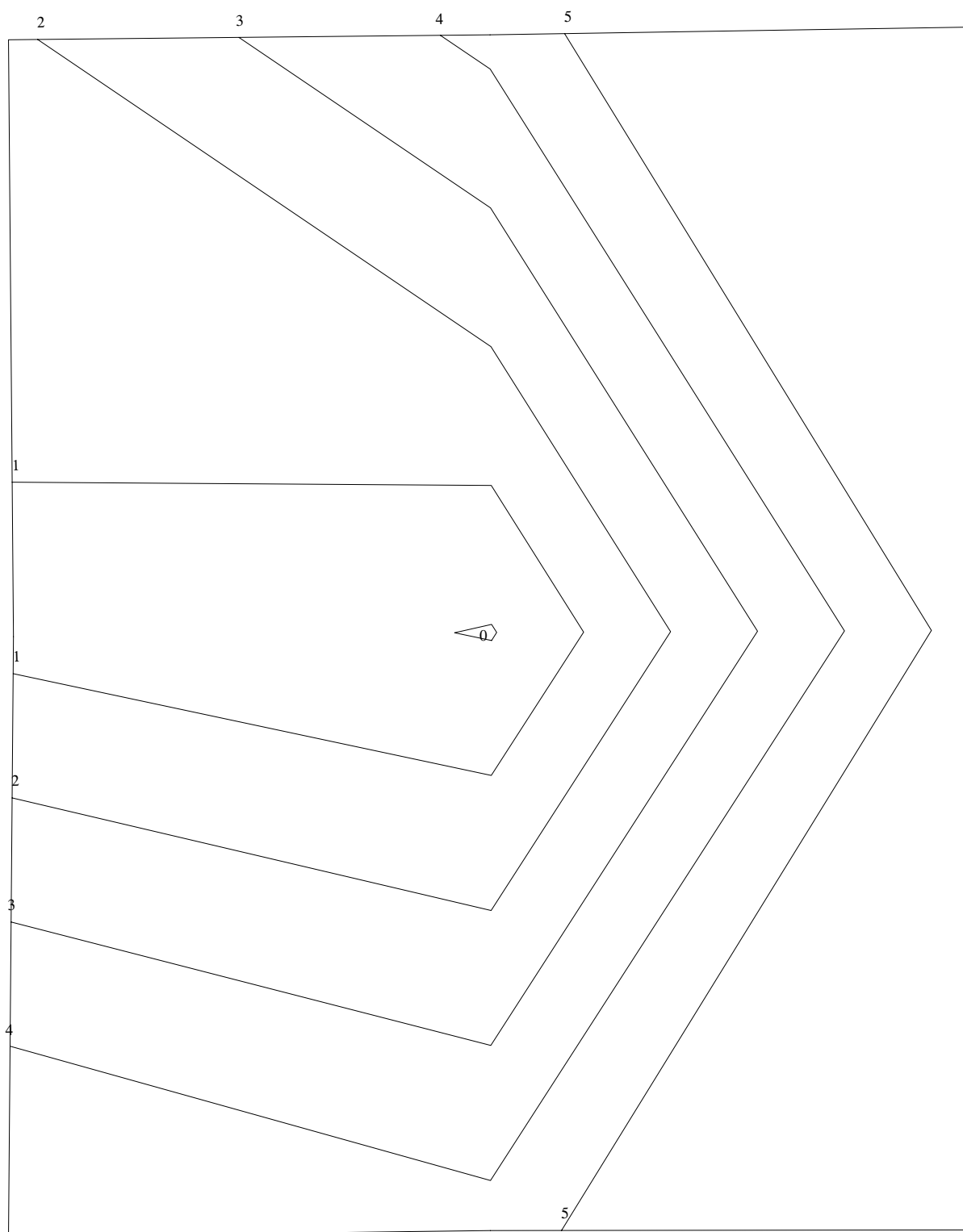




LEGEND FOR FRAME NUMBER 1 (STRESS: X) AT LOAD STEP 40

MINIMUM = $-.1991\text{E}+03$ MAXIMUM = $.2878\text{E}+03$

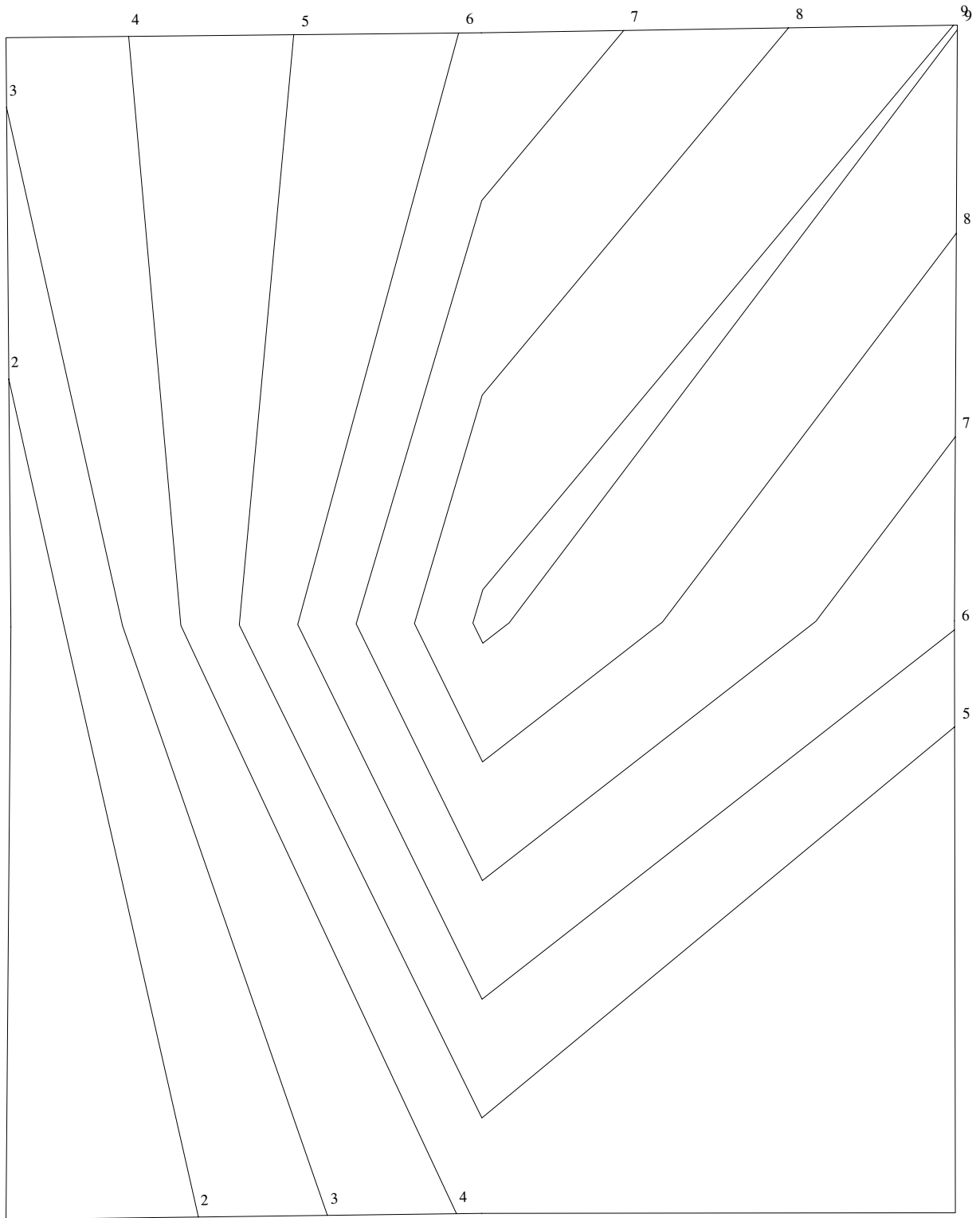
0 = $-.1951\text{E}+03$	1 = $-.1421\text{E}+03$	2 = $-.8909\text{E}+02$	3 = $-.3606\text{E}+02$
4 = $.1696\text{E}+02$	5 = $.6998\text{E}+02$	6 = $.1230\text{E}+03$	7 = $.1760\text{E}+03$
8 = $.2291\text{E}+03$	9 = $.2821\text{E}+03$		



LEGEND FOR FRAME NUMBER 2 (STRESS: Y) AT LOAD STEP 40

MINIMUM = $-.1429\text{E}+03$ MAXIMUM = $.3022\text{E}+03$

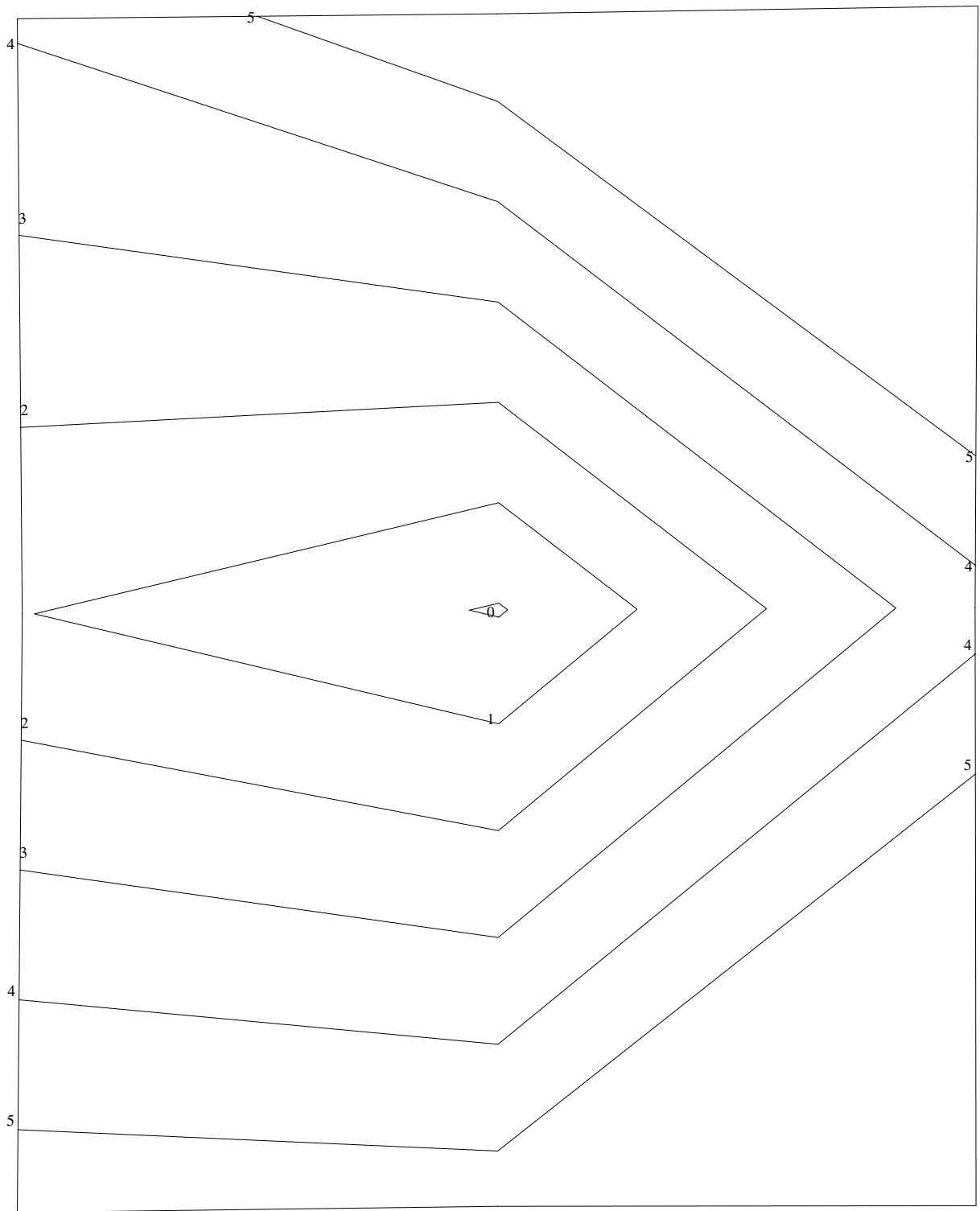
0 = $-.1401\text{E}+03$	1 = $-.9160\text{E}+02$	2 = $-.4313\text{E}+02$	3 = $.5334\text{E}+01$
4 = $.5380\text{E}+02$	5 = $.1023\text{E}+03$	6 = $.1507\text{E}+03$	7 = $.1992\text{E}+03$
8 = $.2477\text{E}+03$	9 = $.2962\text{E}+03$		



LEGEND FOR FRAME NUMBER 3 (STRESS: XY) AT LOAD STEP 40

MINIMUM = $-.8711\text{E}+01$ MAXIMUM = $.1162\text{E}+03$

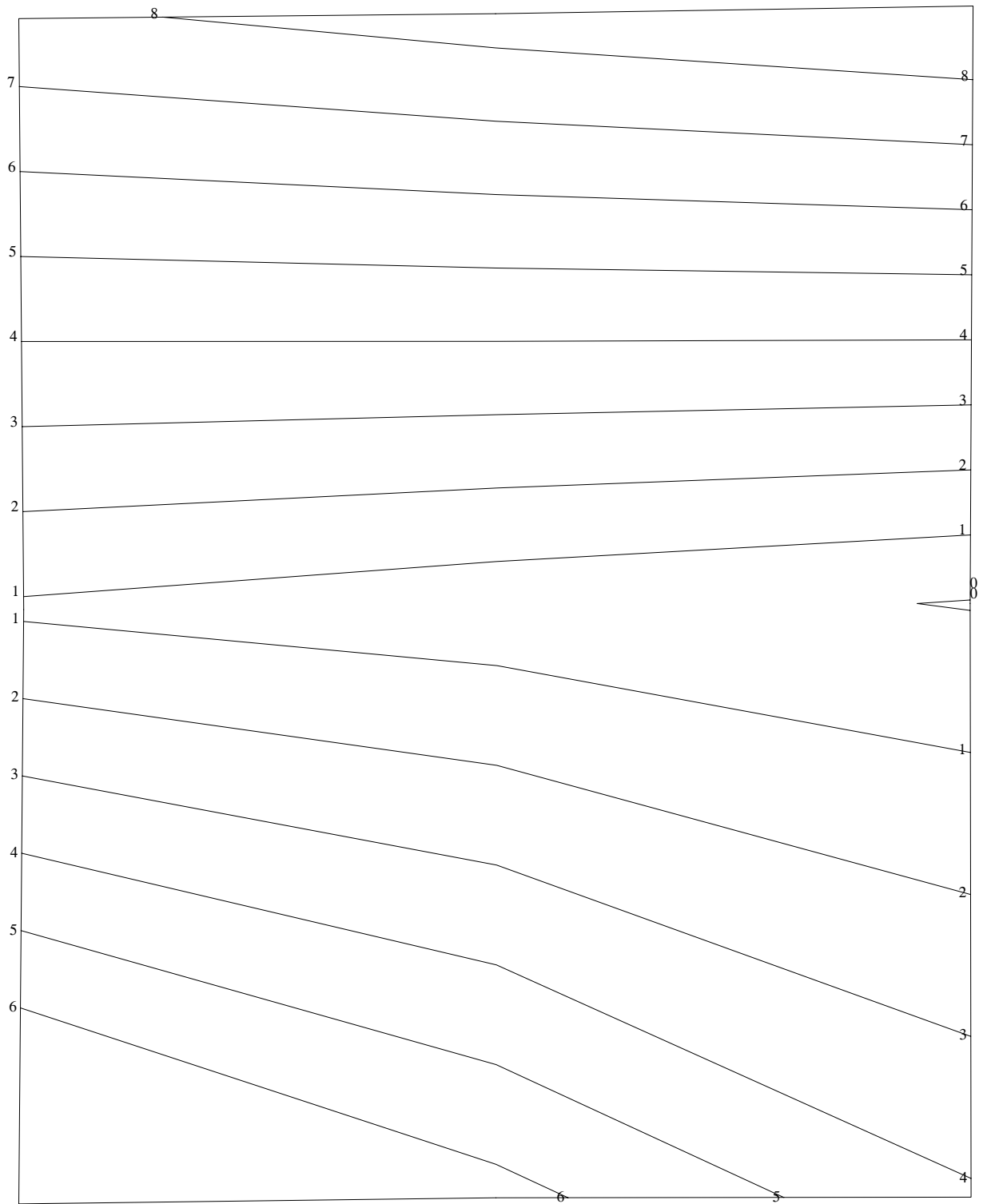
0 = $-.8537\text{E}+01$	1 = $.5069\text{E}+01$	2 = $.1868\text{E}+02$	3 = $.3228\text{E}+02$
4 = $.4589\text{E}+02$	5 = $.5949\text{E}+02$	6 = $.7310\text{E}+02$	7 = $.8670\text{E}+02$
8 = $.1003\text{E}+03$	9 = $.1139\text{E}+03$		



LEGEND FOR FRAME NUMBER 4 (STRESS: Z) AT LOAD STEP 40

MINIMUM = $-.1026\text{E}+03$ MAXIMUM = $.1770\text{E}+03$

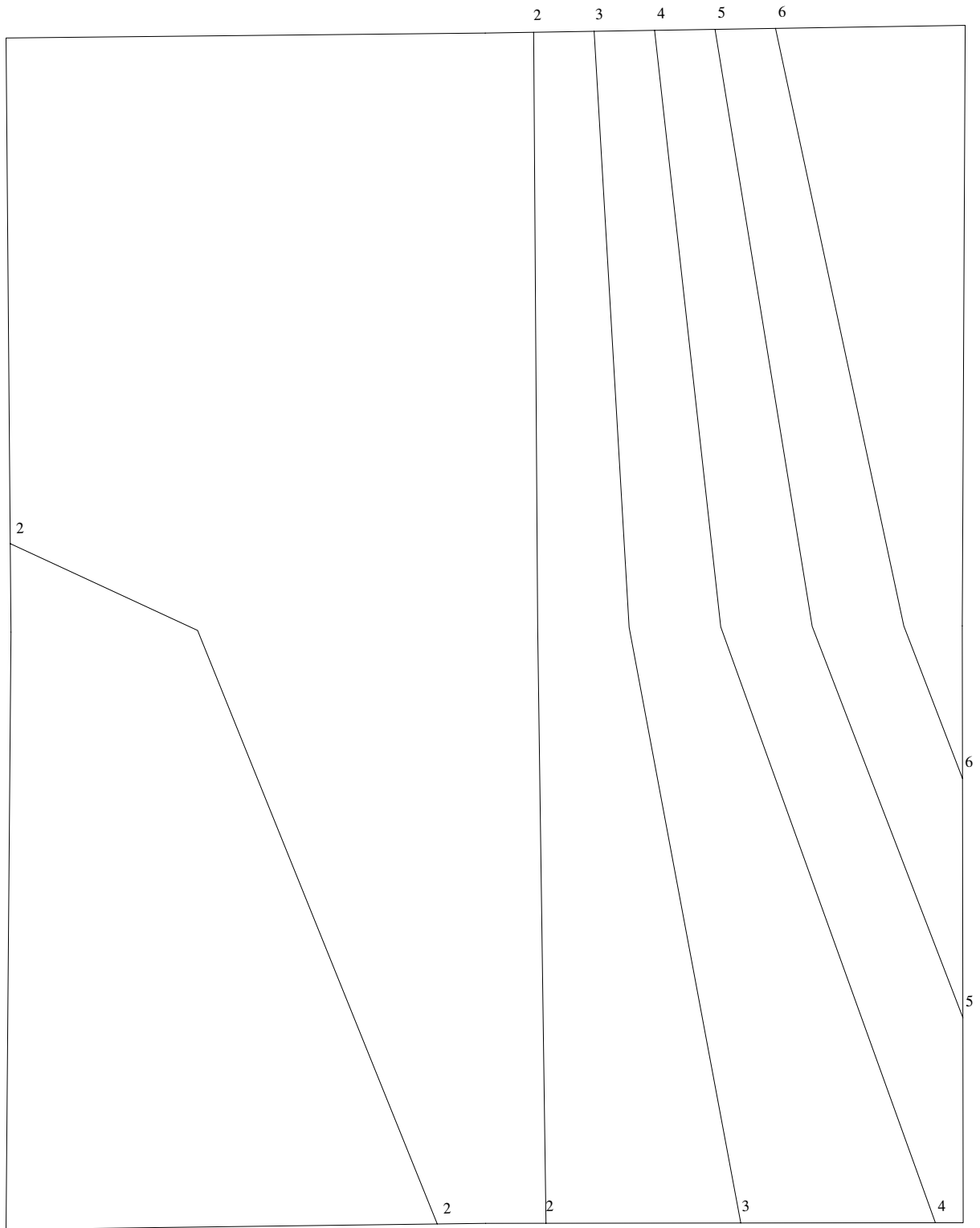
0 = $-.1006\text{E}+03$	1 = $-.7011\text{E}+02$	2 = $-.3967\text{E}+02$	3 = $-.9219\text{E}+01$
4 = $.2123\text{E}+02$	5 = $.5168\text{E}+02$	6 = $.8212\text{E}+02$	7 = $.1126\text{E}+03$
8 = $.1430\text{E}+03$	9 = $.1735\text{E}+03$		



LEGEND FOR FRAME NUMBER 5 (STRAIN: X) AT LOAD STEP 40

MINIMUM = $-.2580E-02$ MAXIMUM = $.6865E-02$

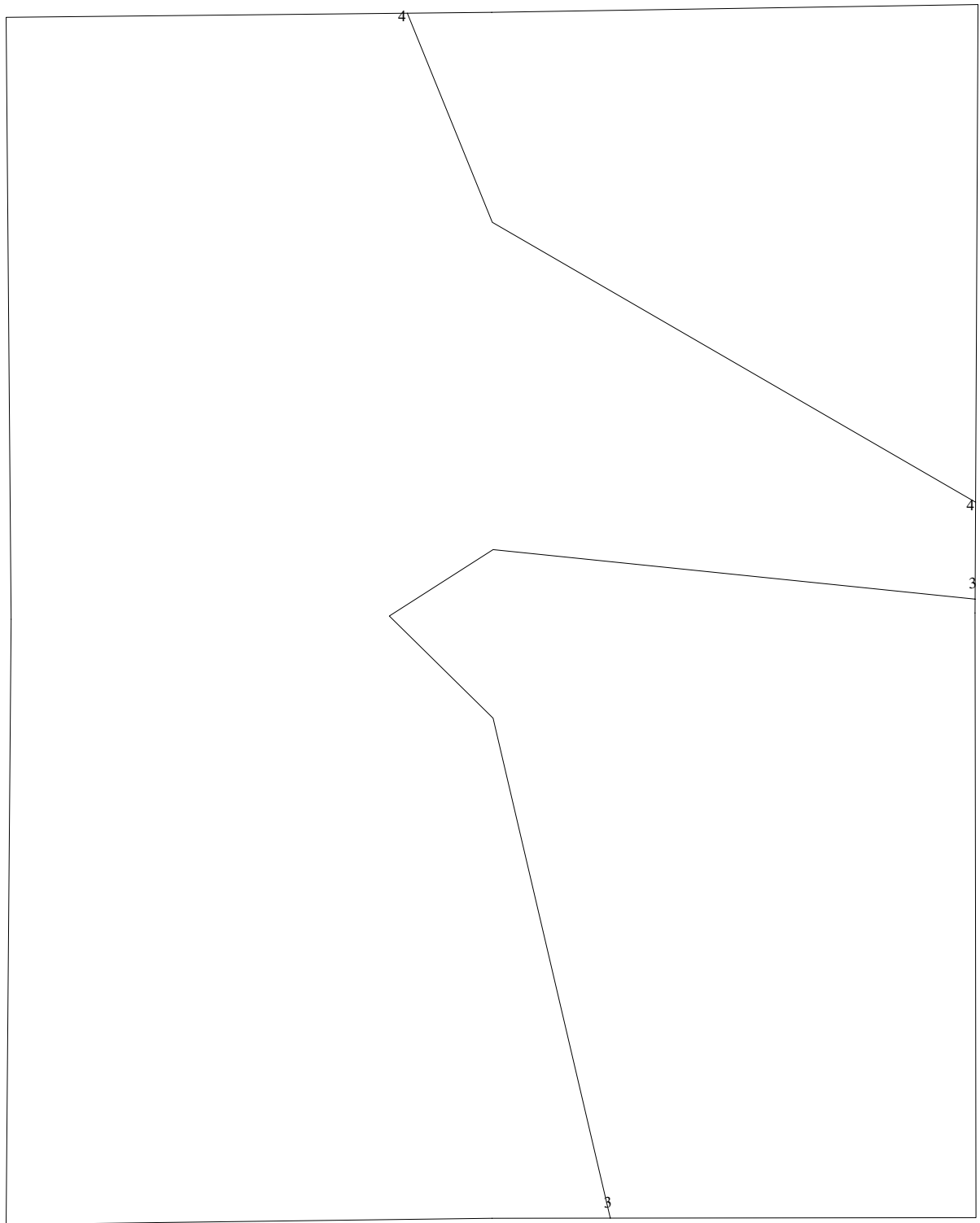
0 = $-.2528E-02$ 1 = $-.1500E-02$ 2 = $-.4713E-03$ 3 = $.5571E-03$
 4 = $.1586E-02$ 5 = $.2614E-02$ 6 = $.3643E-02$ 7 = $.4671E-02$
 8 = $.5699E-02$ 9 = $.6728E-02$



LEGEND FOR FRAME NUMBER 6 (STRAIN: Y) AT LOAD STEP 40

MINIMUM = $-.2755E-02$ MAXIMUM = $.7907E-02$

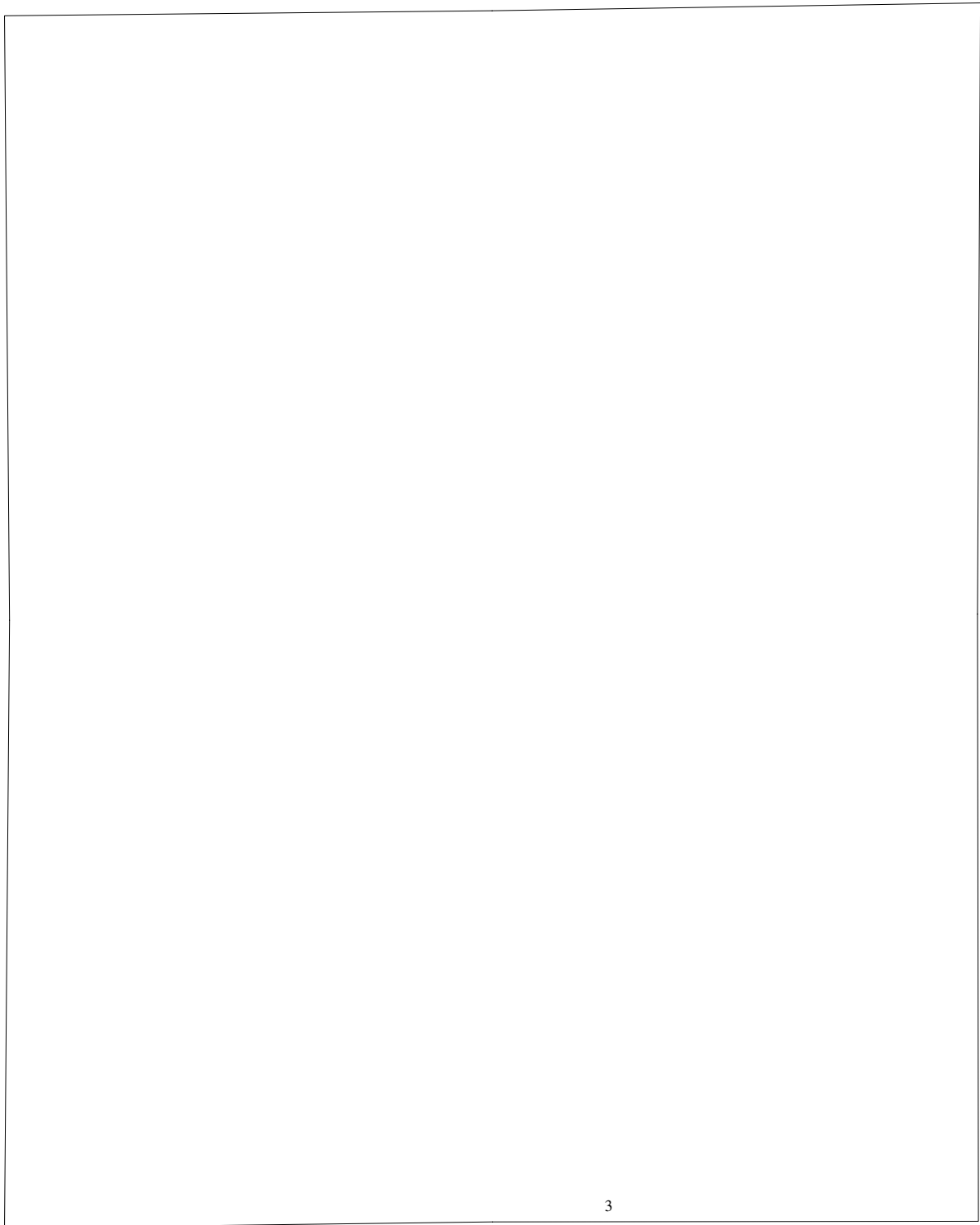
0 = $-.2700E-02$	1 = $-.1539E-02$	2 = $-.3776E-03$	3 = $.7833E-03$
4 = $.1944E-02$	5 = $.3105E-02$	6 = $.4266E-02$	7 = $.5427E-02$
8 = $.6588E-02$	9 = $.7749E-02$		



LEGEND FOR FRAME NUMBER 7 (STRAIN: XY) AT LOAD STEP 40

MINIMUM = -.2364E-03 MAXIMUM = .2132E-01

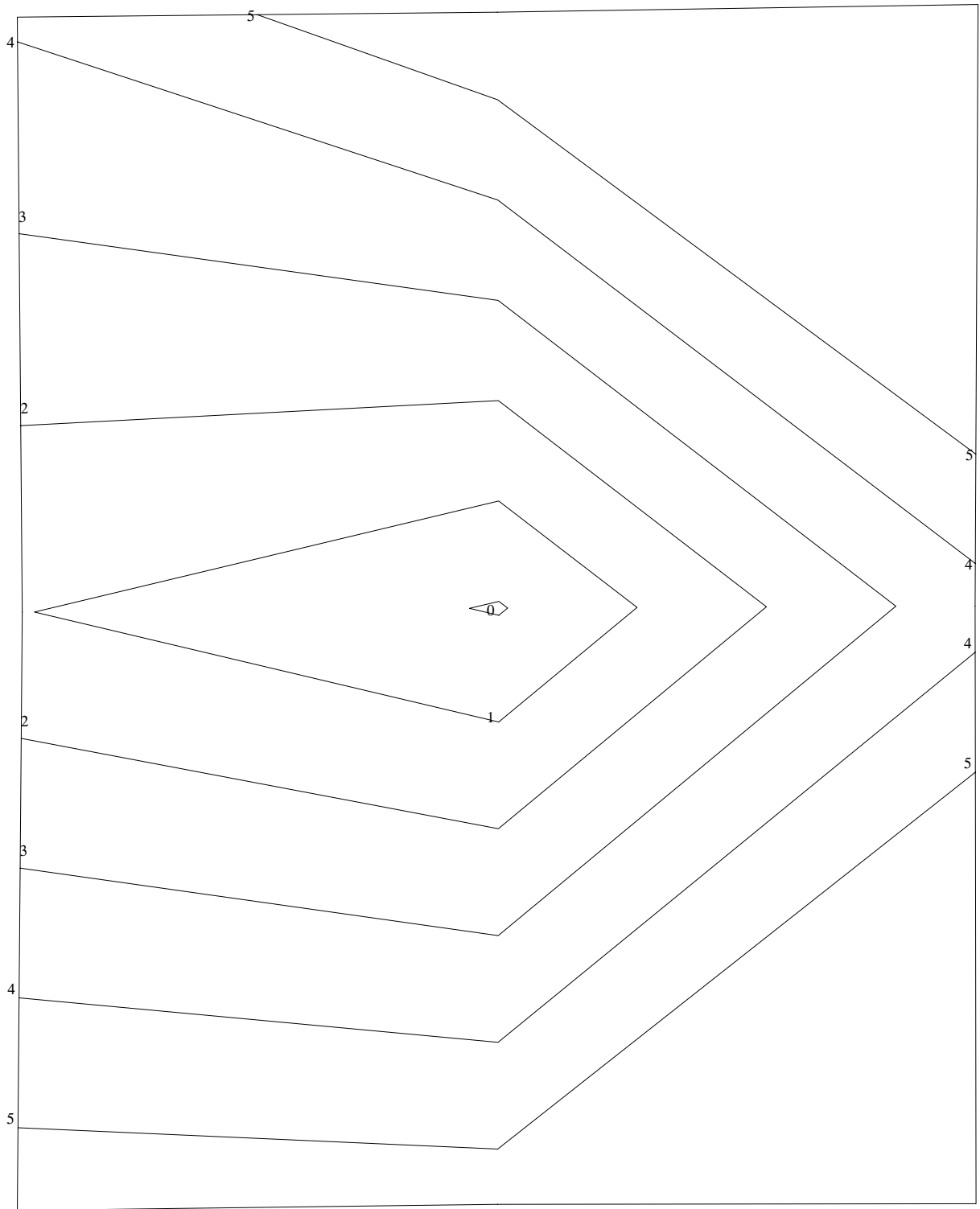
0 = -.2317E-03 1 = .2116E-02 2 = .4463E-02 3 = .6810E-02
4 = .9157E-02 5 = .1150E-01 6 = .1385E-01 7 = .1620E-01
8 = .1855E-01 9 = .2089E-01



LEGEND FOR FRAME NUMBER 8 (STRAIN: Z) AT LOAD STEP 40

MINIMUM = .0000E+00 MAXIMUM = .0000E+00

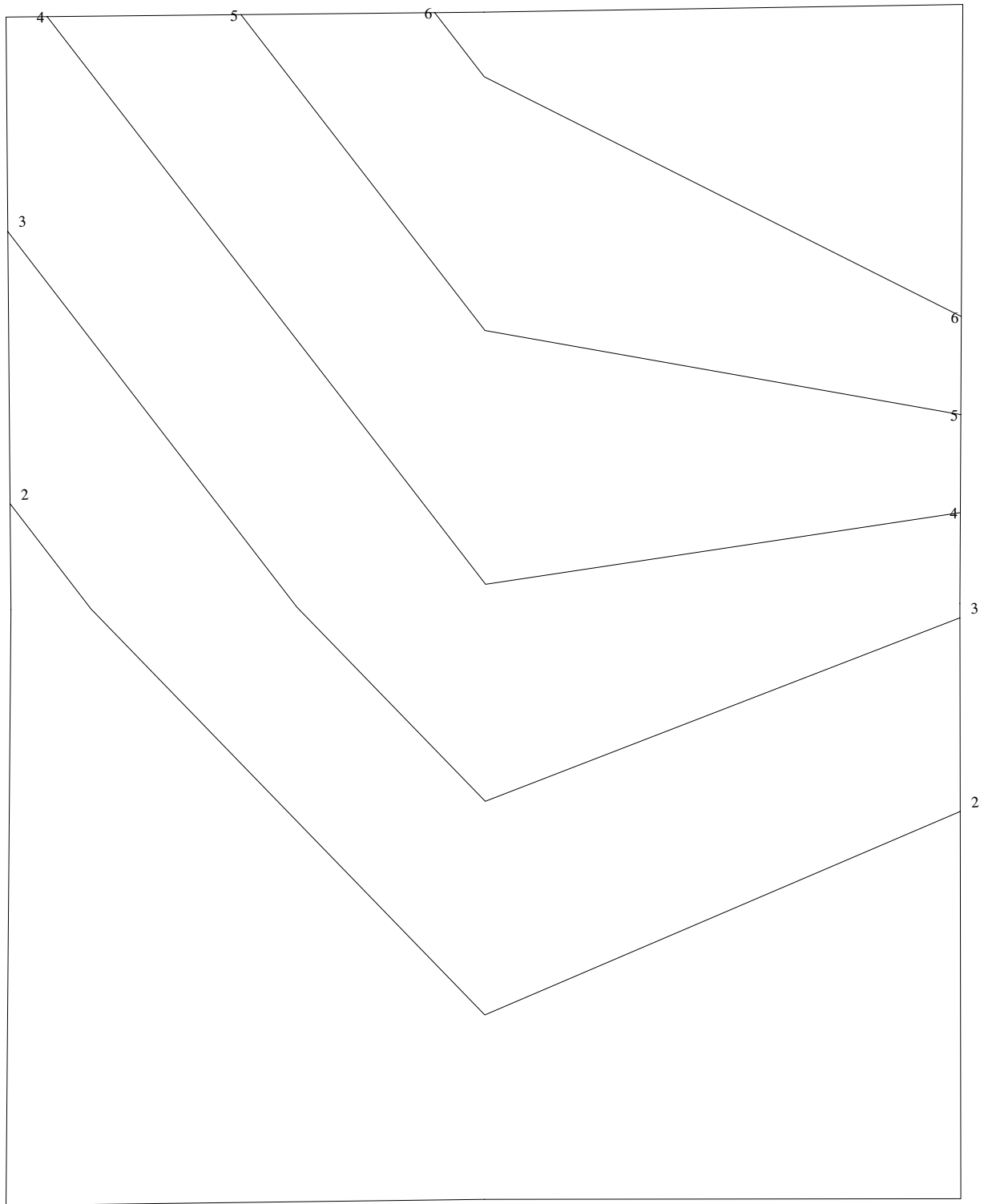
0 = .0000E+00	1 = .0000E+00	2 = .0000E+00	3 = .0000E+00
4 = .0000E+00	5 = .0000E+00	6 = .0000E+00	7 = .0000E+00
8 = .0000E+00	9 = .0000E+00		



LEGEND FOR FRAME NUMBER 9 (VOLUMETRIC STRAINS) AT LOAD STEP 40

MINIMUM = $-.1482\text{E}+03$ MAXIMUM = $.2557\text{E}+03$

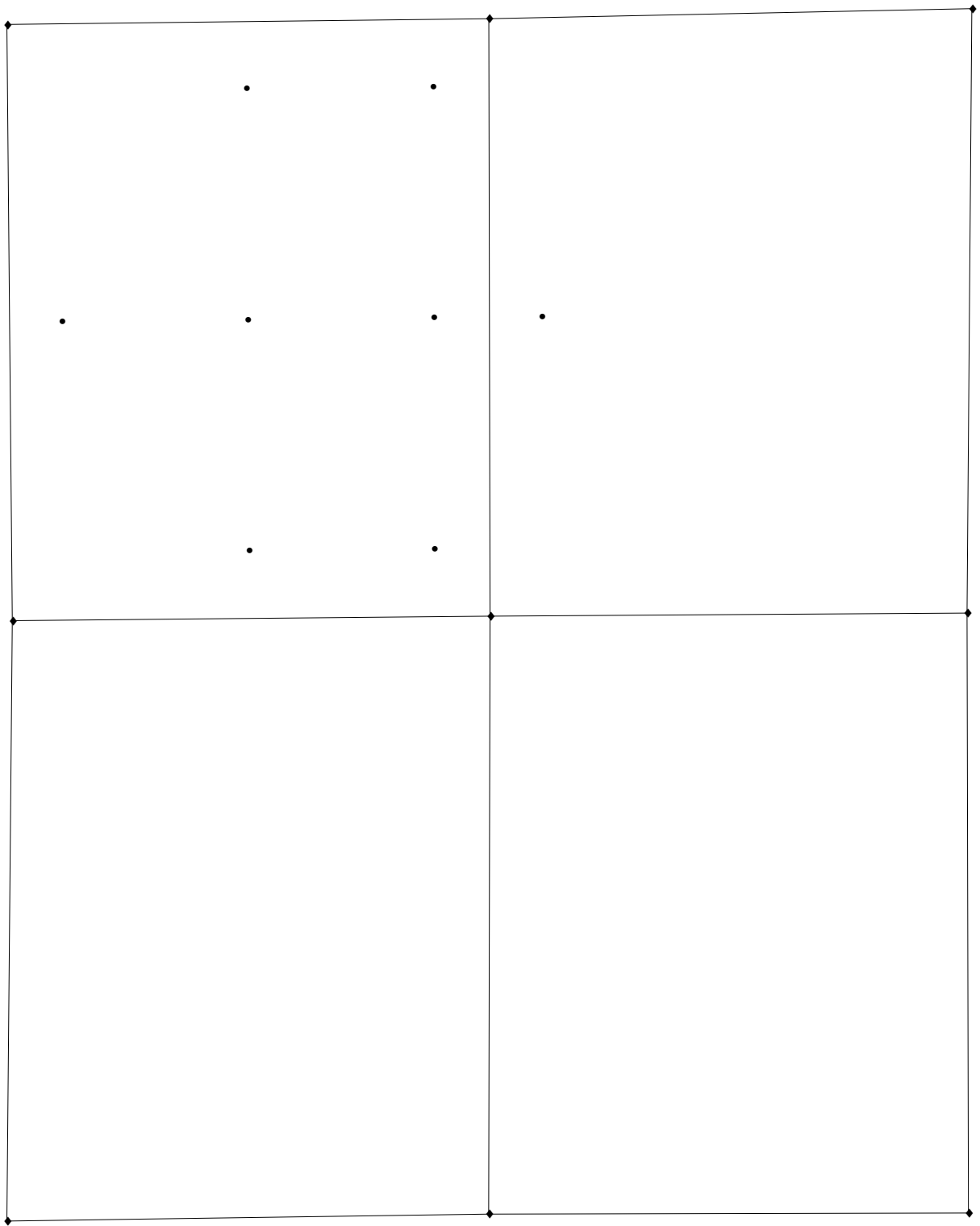
0 = $-.1453\text{E}+03$	1 = $-.1013\text{E}+03$	2 = $-.5730\text{E}+02$	3 = $-.1332\text{E}+02$
4 = $.3066\text{E}+02$	5 = $.7464\text{E}+02$	6 = $.1186\text{E}+03$	7 = $.1626\text{E}+03$
8 = $.2066\text{E}+03$	9 = $.2506\text{E}+03$		

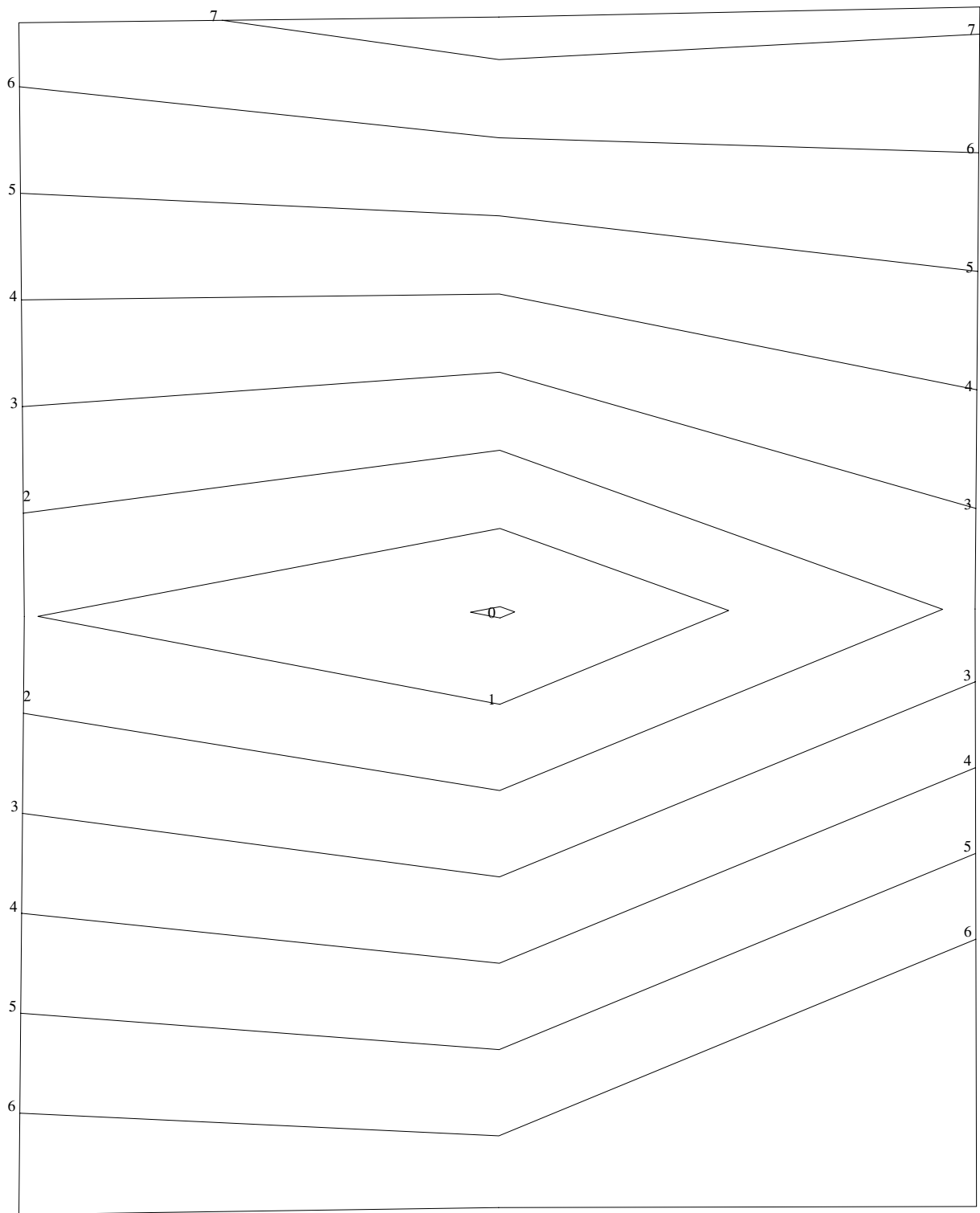


LEGEND FOR FRAME NUMBER 10 (WORK) AT LOAD STEP 40

MINIMUM = $-.2617E-02$ MAXIMUM = $.8883E+00$

0 = $-.2565E-02$	1 = $.9445E-01$	2 = $.1915E+00$	3 = $.2885E+00$
4 = $.3855E+00$	5 = $.4825E+00$	6 = $.5795E+00$	7 = $.6765E+00$
8 = $.7736E+00$	9 = $.8706E+00$		

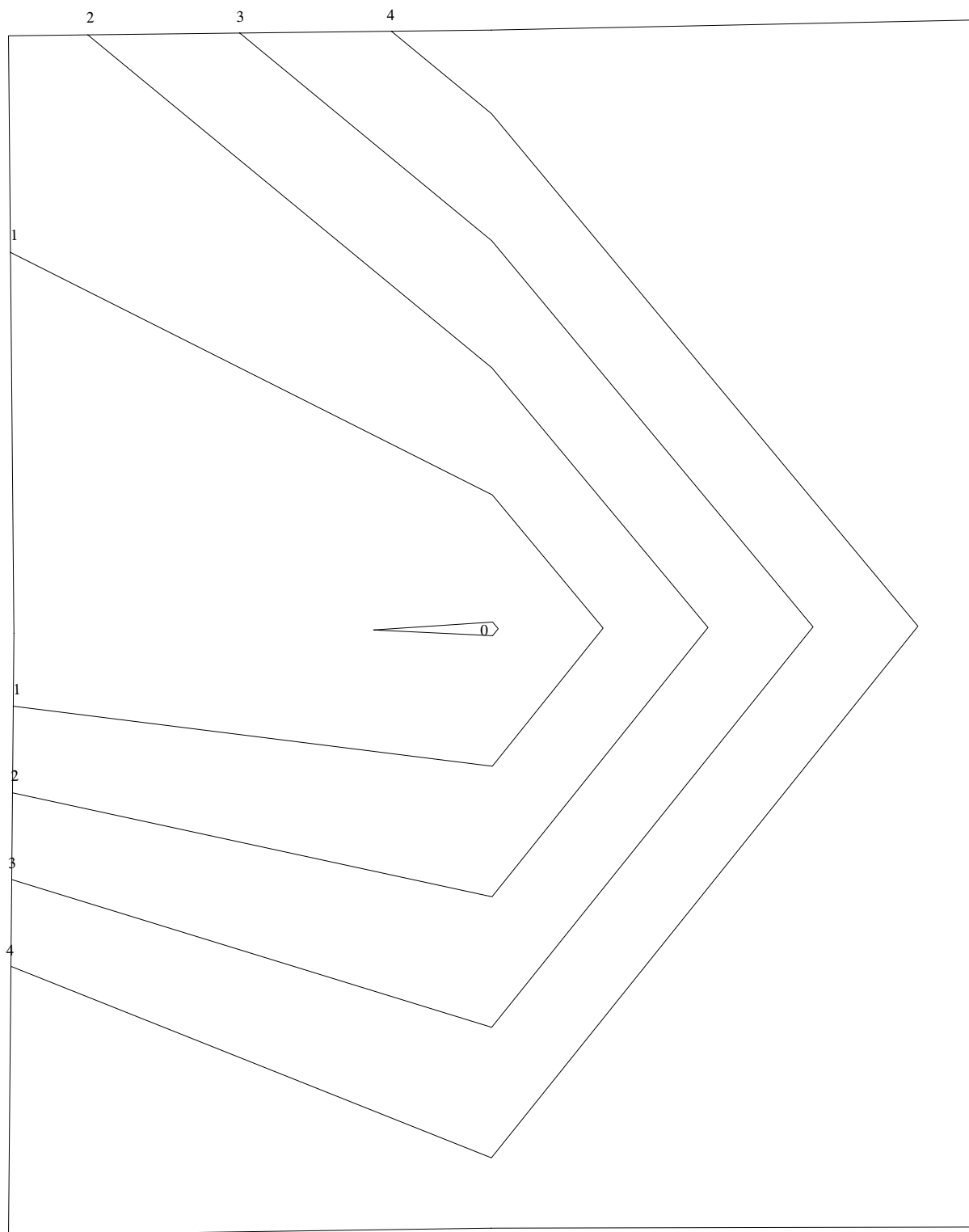




LEGEND FOR FRAME NUMBER 1 (STRESS: X) AT LOAD STEP 50

MINIMUM = $-.1922\text{E}+03$ MAXIMUM = $.3226\text{E}+03$

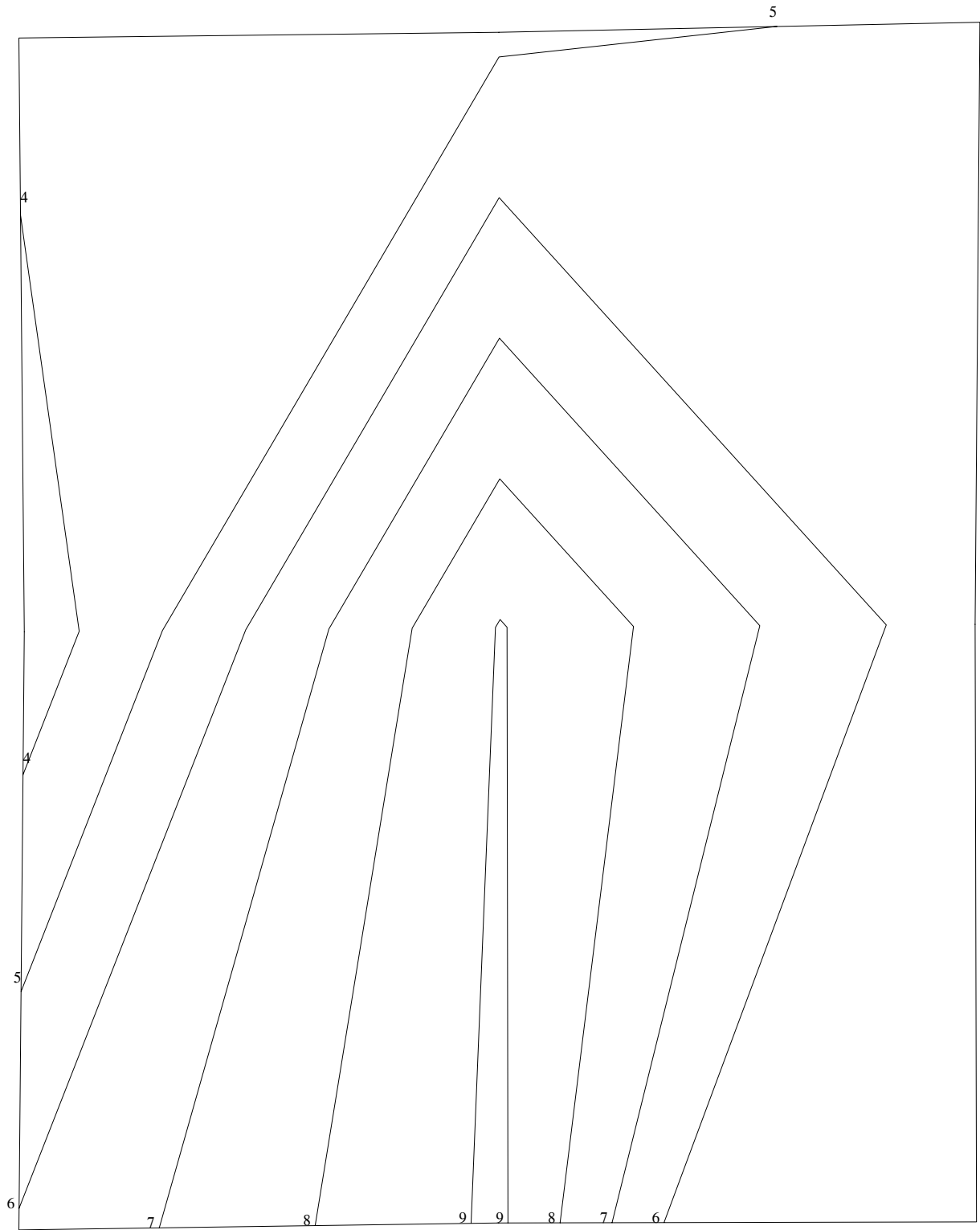
0 = $-.1883\text{E}+03$	1 = $-.1323\text{E}+03$	2 = $-.7621\text{E}+02$	3 = $-.2015\text{E}+02$
4 = $.3590\text{E}+02$	5 = $.9196\text{E}+02$	6 = $.1480\text{E}+03$	7 = $.2041\text{E}+03$
8 = $.2601\text{E}+03$	9 = $.3162\text{E}+03$		



LEGEND FOR FRAME NUMBER 2 (STRESS: Y) AT LOAD STEP 50

MINIMUM = $-.1372\text{E}+03$ MAXIMUM = $.3359\text{E}+03$

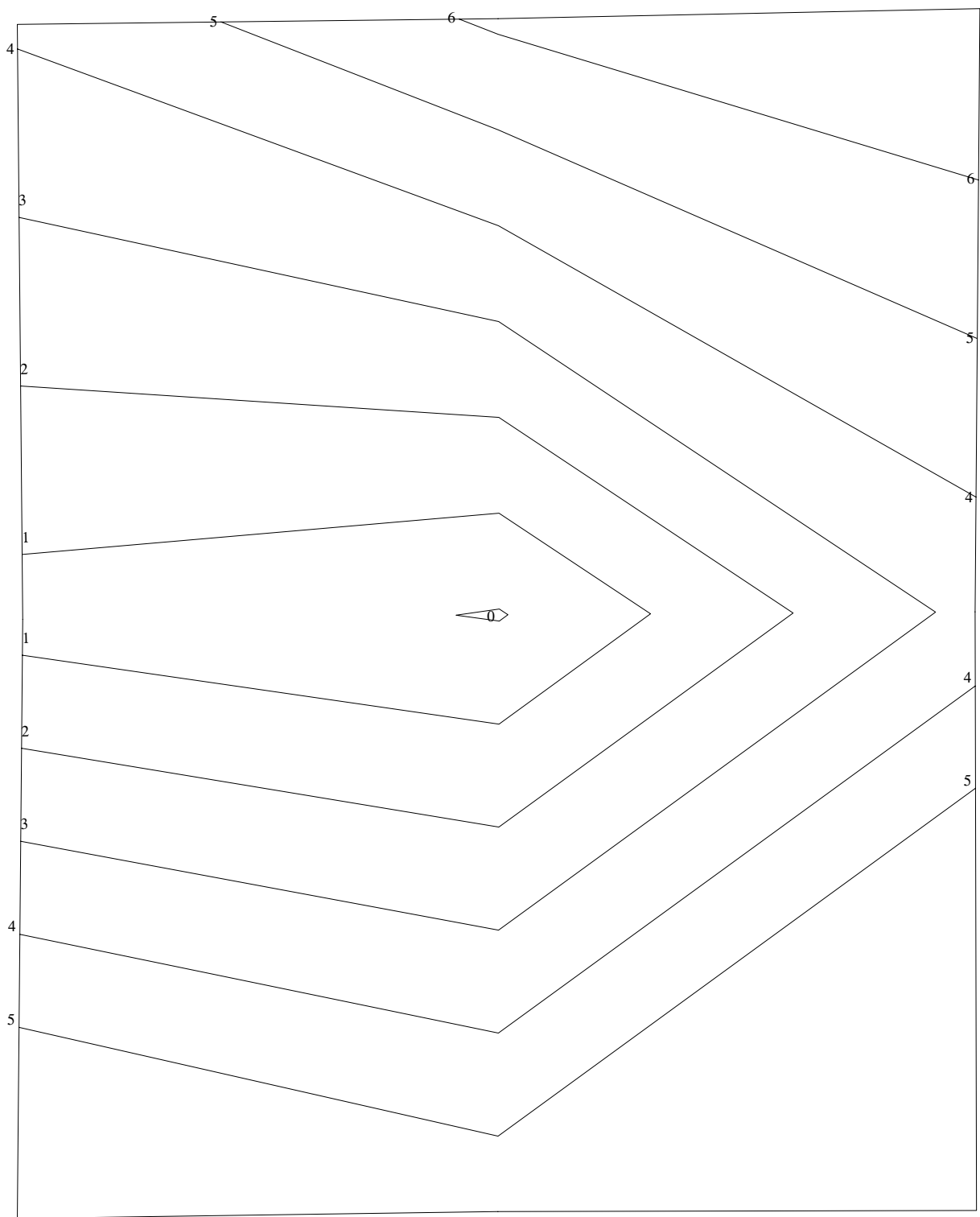
0 = $-.1345\text{E}+03$	1 = $-.8297\text{E}+02$	2 = $-.3145\text{E}+02$	3 = $.2007\text{E}+02$
4 = $.7159\text{E}+02$	5 = $.1231\text{E}+03$	6 = $.1746\text{E}+03$	7 = $.2262\text{E}+03$
8 = $.2777\text{E}+03$	9 = $.3292\text{E}+03$		



LEGEND FOR FRAME NUMBER 3 (STRESS: XY) AT LOAD STEP 50

MINIMUM = $-.3612\text{E}+01$ MAXIMUM = $.1073\text{E}+03$

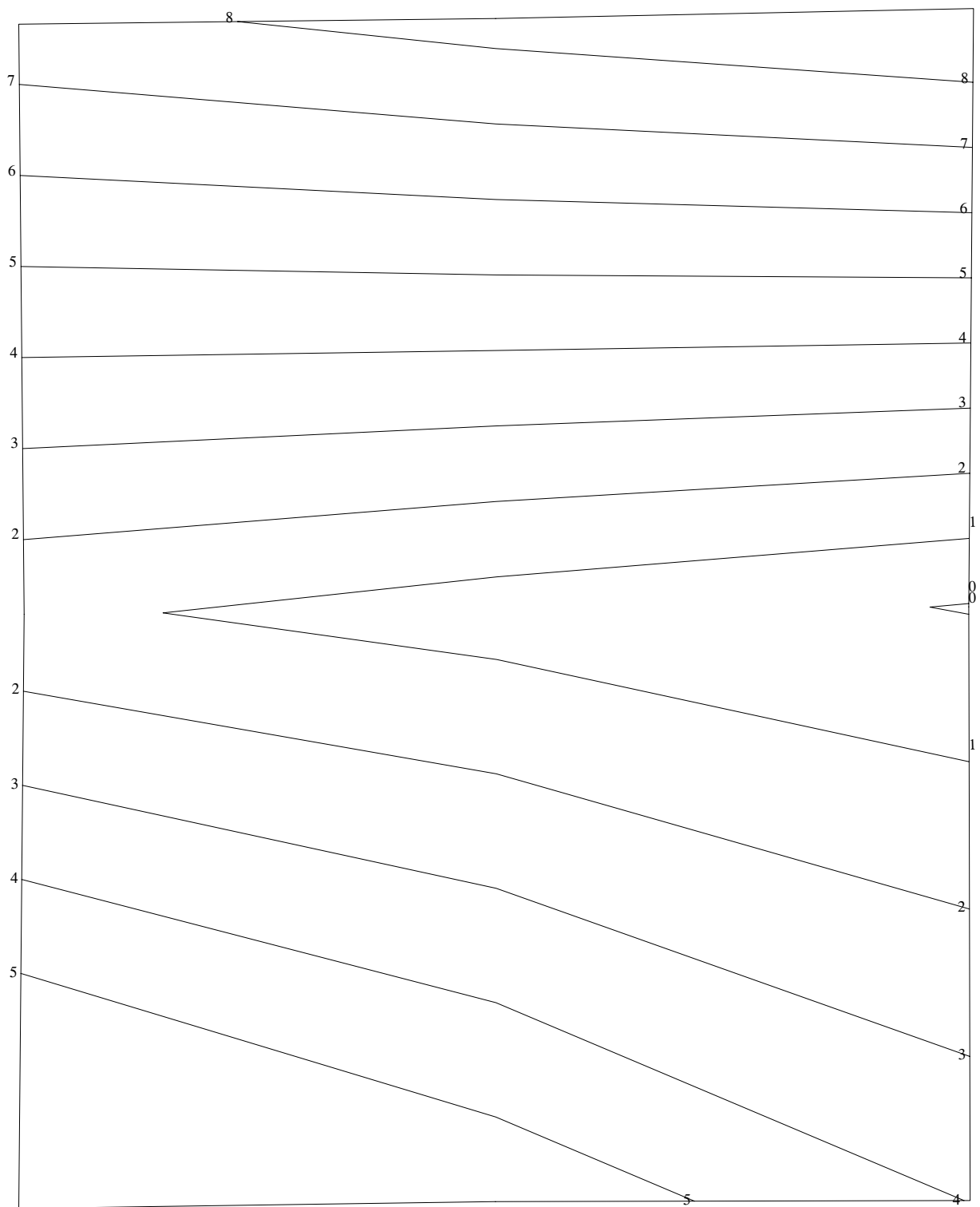
0 = $-.3540\text{E}+01$	1 = $.8542\text{E}+01$	2 = $.2062\text{E}+02$	3 = $.3271\text{E}+02$
4 = $.4479\text{E}+02$	5 = $.5687\text{E}+02$	6 = $.6895\text{E}+02$	7 = $.8103\text{E}+02$
8 = $.9311\text{E}+02$	9 = $.1052\text{E}+03$		



LEGEND FOR FRAME NUMBER 4 (STRESS: Z) AT LOAD STEP 50

MINIMUM = $-.9882\text{E}+02$ MAXIMUM = $.1976\text{E}+03$

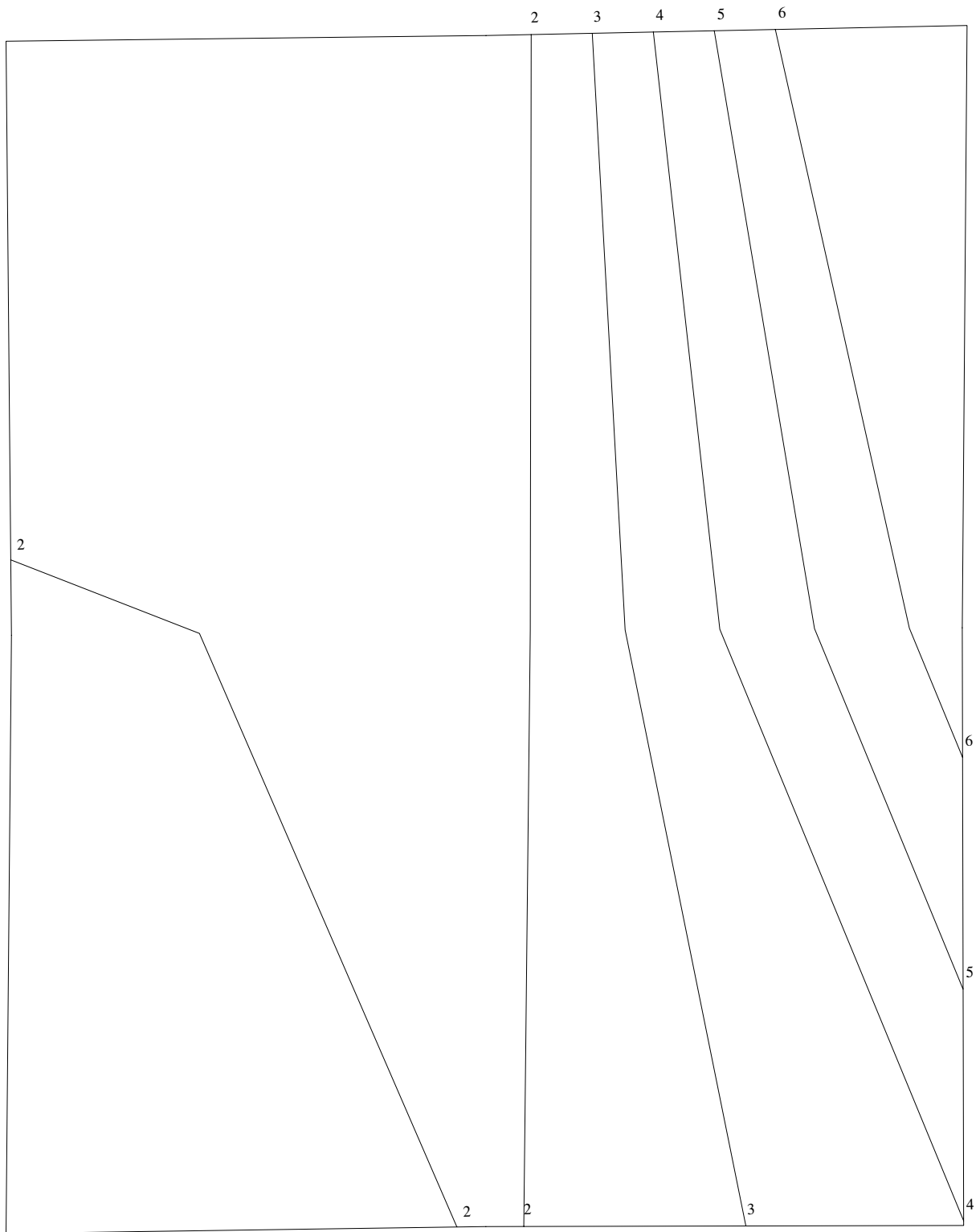
0 = $-.9684\text{E}+02$	1 = $-.6457\text{E}+02$	2 = $-.3230\text{E}+02$	3 = $-.2552\text{E}-01$
4 = $.3225\text{E}+02$	5 = $.6452\text{E}+02$	6 = $.9679\text{E}+02$	7 = $.1291\text{E}+03$
8 = $.1613\text{E}+03$	9 = $.1936\text{E}+03$		



LEGEND FOR FRAME NUMBER 5 (STRAIN: X) AT LOAD STEP 50

MINIMUM = $-.3482\text{E-}02$ MAXIMUM = $.9143\text{E-}02$

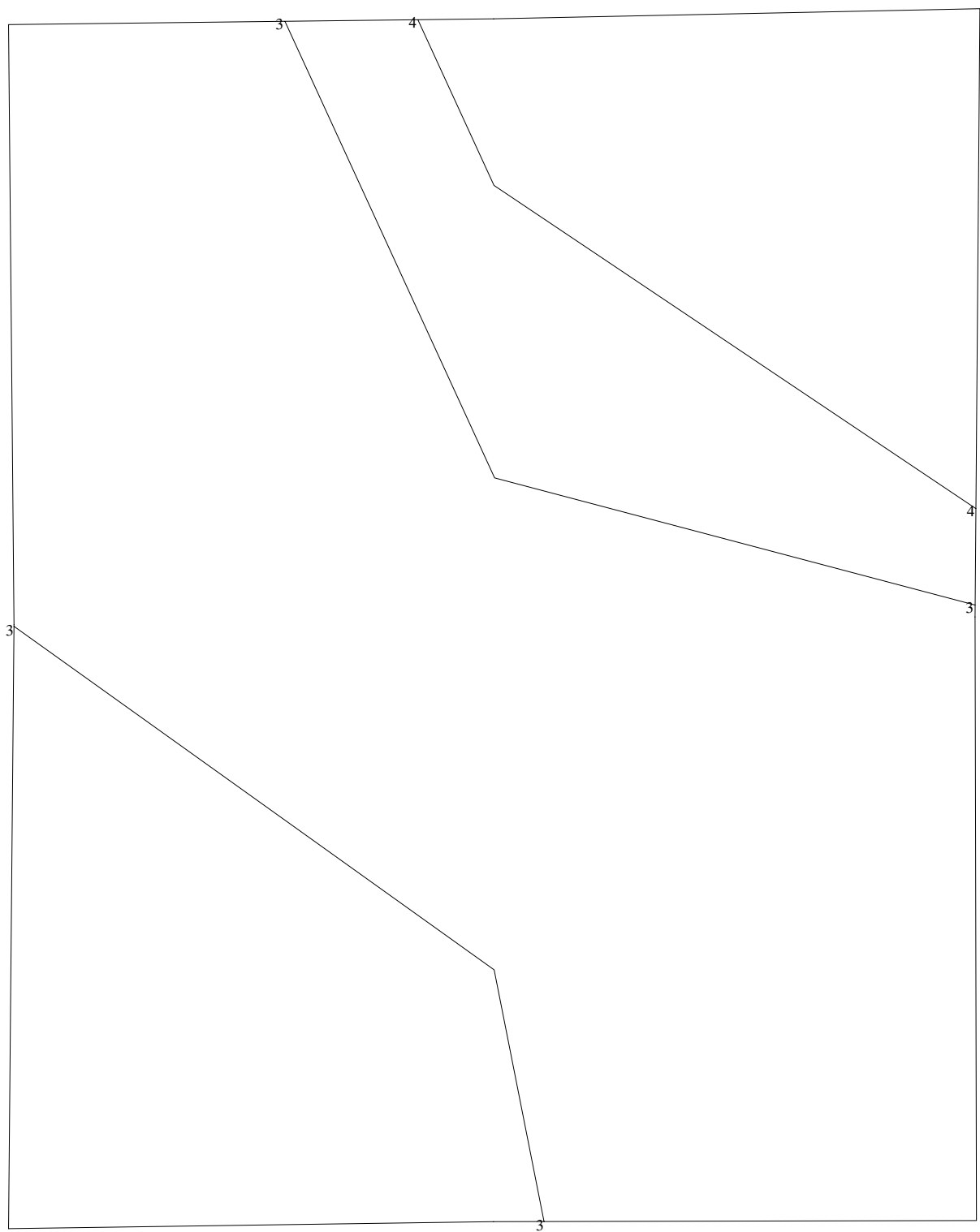
0 = $-.3413\text{E-}02$	1 = $-.2038\text{E-}02$	2 = $-.6632\text{E-}03$	3 = $.7116\text{E-}03$
4 = $.2086\text{E-}02$	5 = $.3461\text{E-}02$	6 = $.4836\text{E-}02$	7 = $.6211\text{E-}02$
8 = $.7586\text{E-}02$	9 = $.8960\text{E-}02$		



LEGEND FOR FRAME NUMBER 6 (STRAIN: Y) AT LOAD STEP 50

MINIMUM = $-.3508\text{E-}02$ MAXIMUM = $.1042\text{E-}01$

0 = $-.3437\text{E-}02$	1 = $-.1921\text{E-}02$	2 = $-.4039\text{E-}03$	3 = $.1113\text{E-}02$
4 = $.2630\text{E-}02$	5 = $.4147\text{E-}02$	6 = $.5663\text{E-}02$	7 = $.7180\text{E-}02$
8 = $.8697\text{E-}02$	9 = $.1021\text{E-}01$		



LEGEND FOR FRAME NUMBER 7 (STRAIN: XY) AT LOAD STEP 50

MINIMUM = $-.1375\text{E-}03$ MAXIMUM = $.2929\text{E-}01$

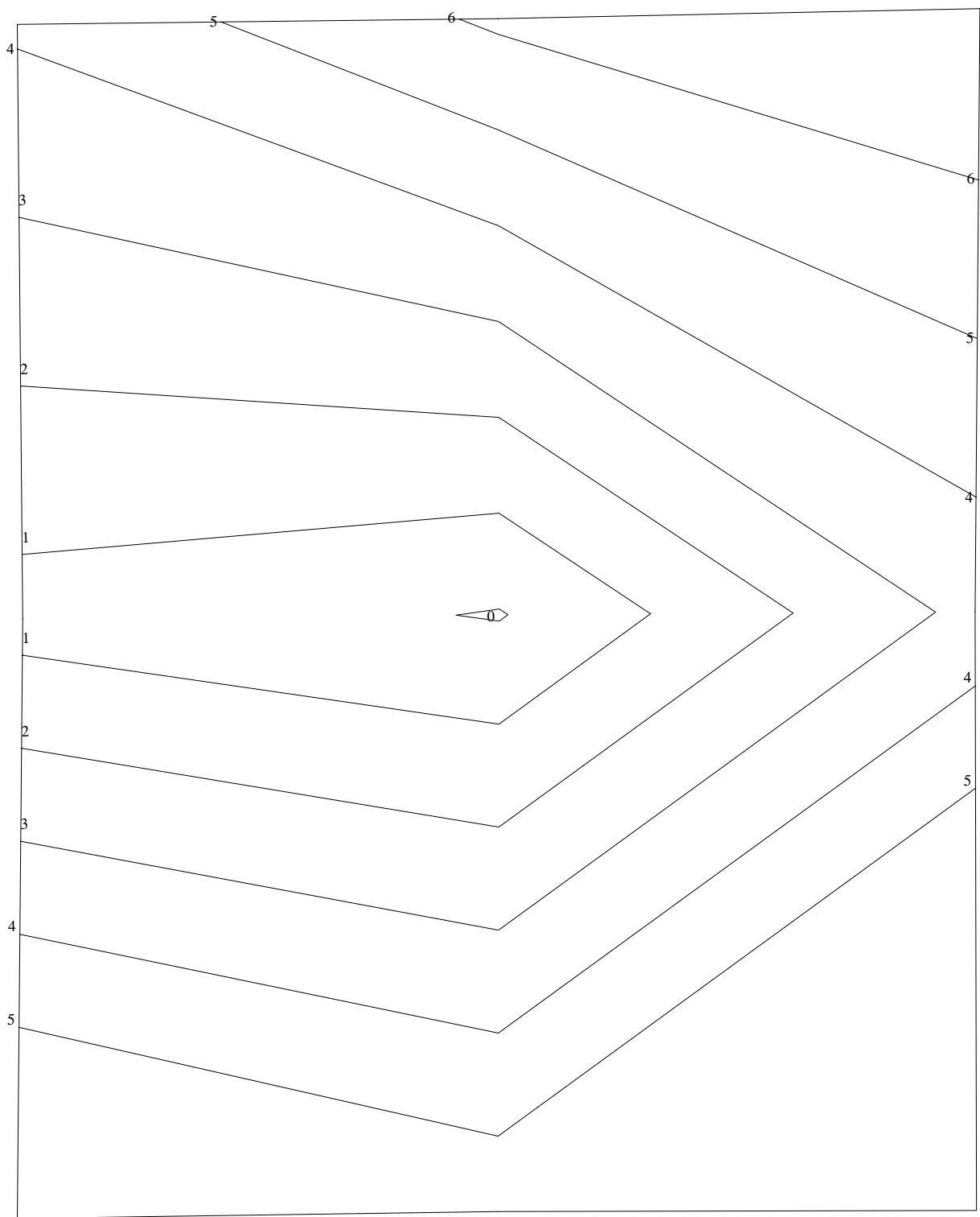
0 = $-.1347\text{E-}03$	1 = $.3069\text{E-}02$	2 = $.6273\text{E-}02$	3 = $.9477\text{E-}02$
4 = $.1268\text{E-}01$	5 = $.1588\text{E-}01$	6 = $.1909\text{E-}01$	7 = $.2229\text{E-}01$
8 = $.2550\text{E-}01$	9 = $.2870\text{E-}01$		

3

LEGEND FOR FRAME NUMBER 8 (STRAIN: Z) AT LOAD STEP 50

MINIMUM = .0000E+00 MAXIMUM = .0000E+00

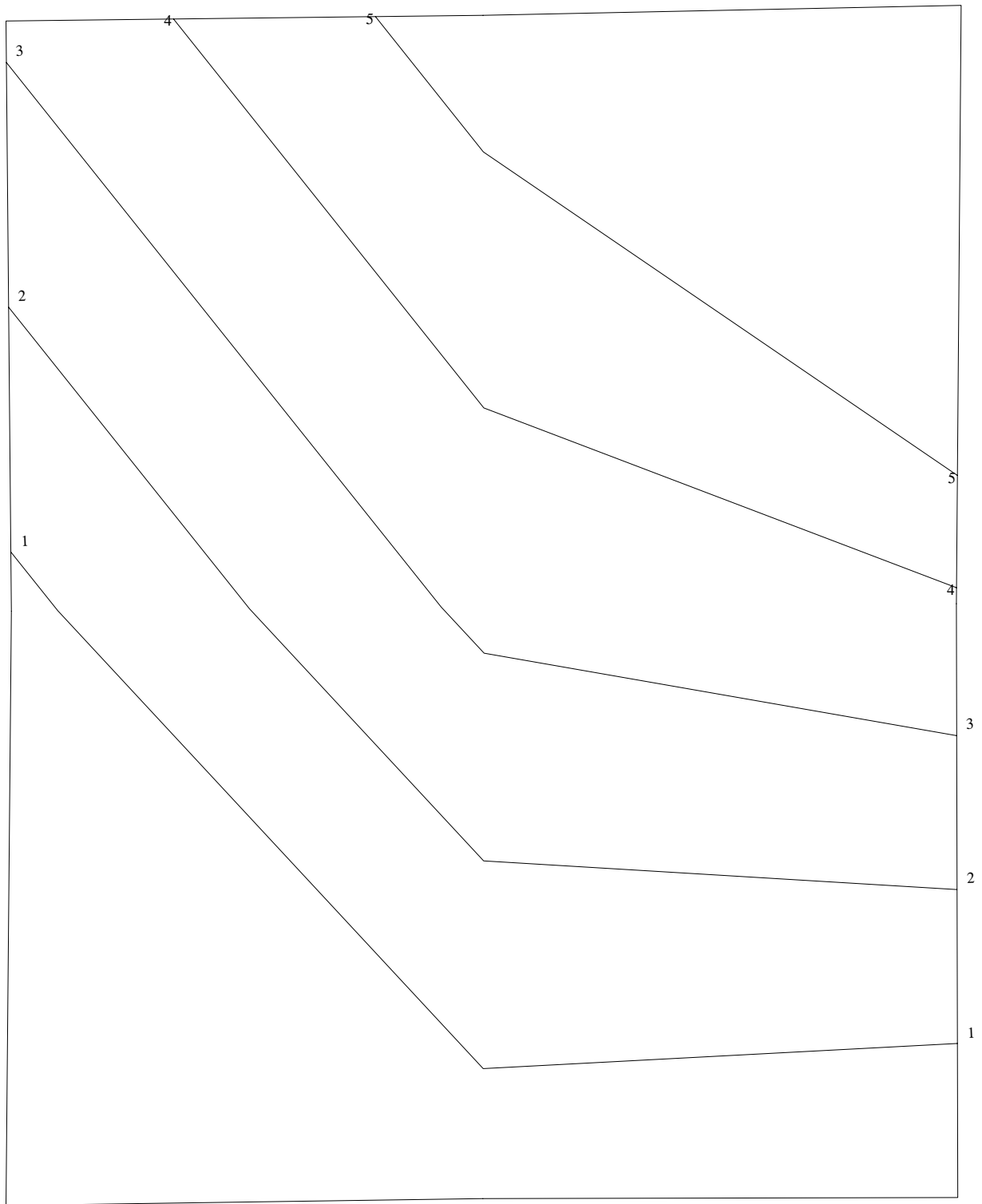
0 = .0000E+00	1 = .0000E+00	2 = .0000E+00	3 = .0000E+00
4 = .0000E+00	5 = .0000E+00	6 = .0000E+00	7 = .0000E+00
8 = .0000E+00	9 = .0000E+00		



LEGEND FOR FRAME NUMBER 9 (VOLUMETRIC STRAINS) AT LOAD STEP 50

MINIMUM = $-.1427\text{E}+03$ MAXIMUM = $.2854\text{E}+03$

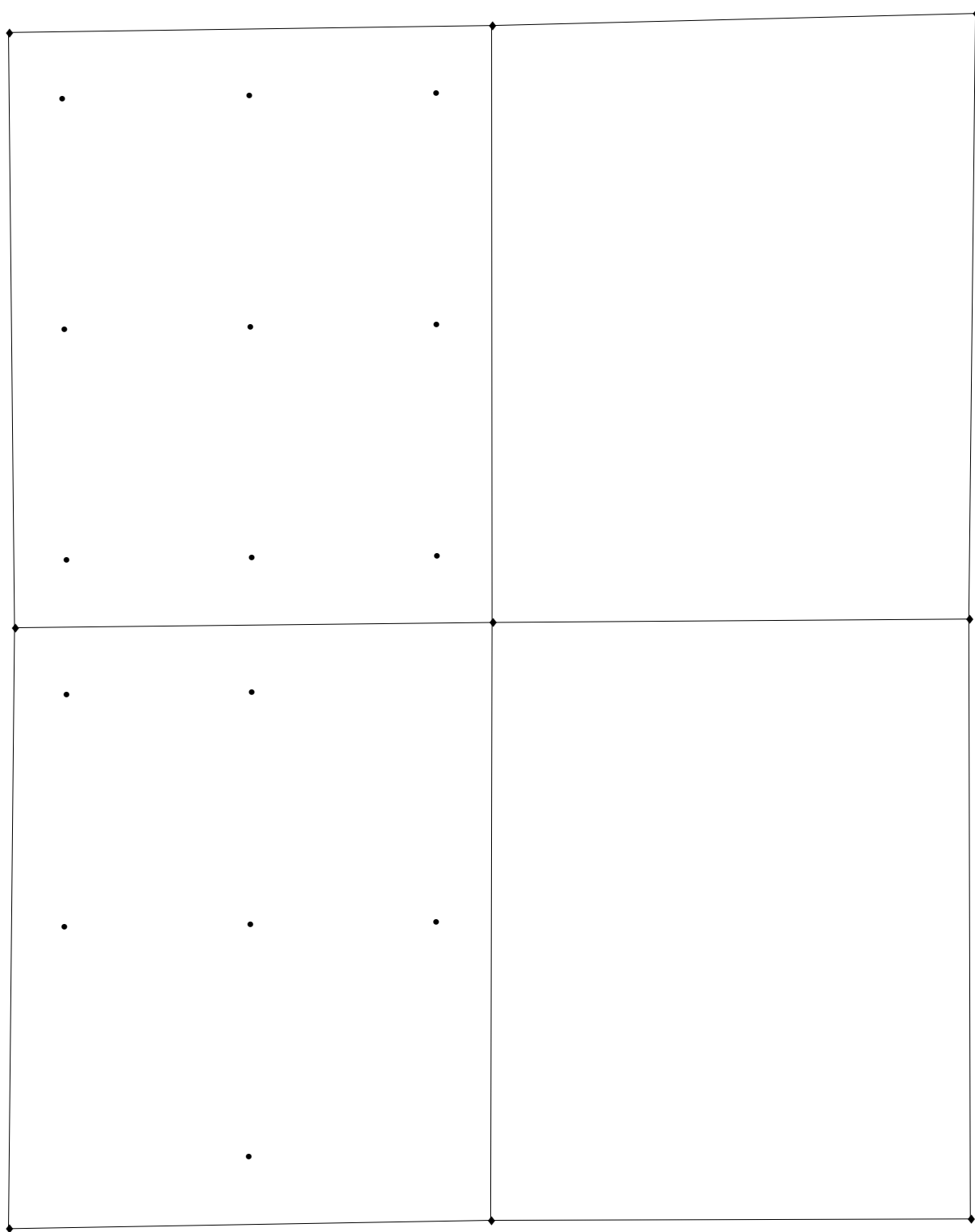
0 = $-.1399\text{E}+03$	1 = $-.9327\text{E}+02$	2 = $-.4665\text{E}+02$	3 = $-.3683\text{E}-01$
4 = $.4658\text{E}+02$	5 = $.9320\text{E}+02$	6 = $.1398\text{E}+03$	7 = $.1864\text{E}+03$
8 = $.2330\text{E}+03$	9 = $.2797\text{E}+03$		

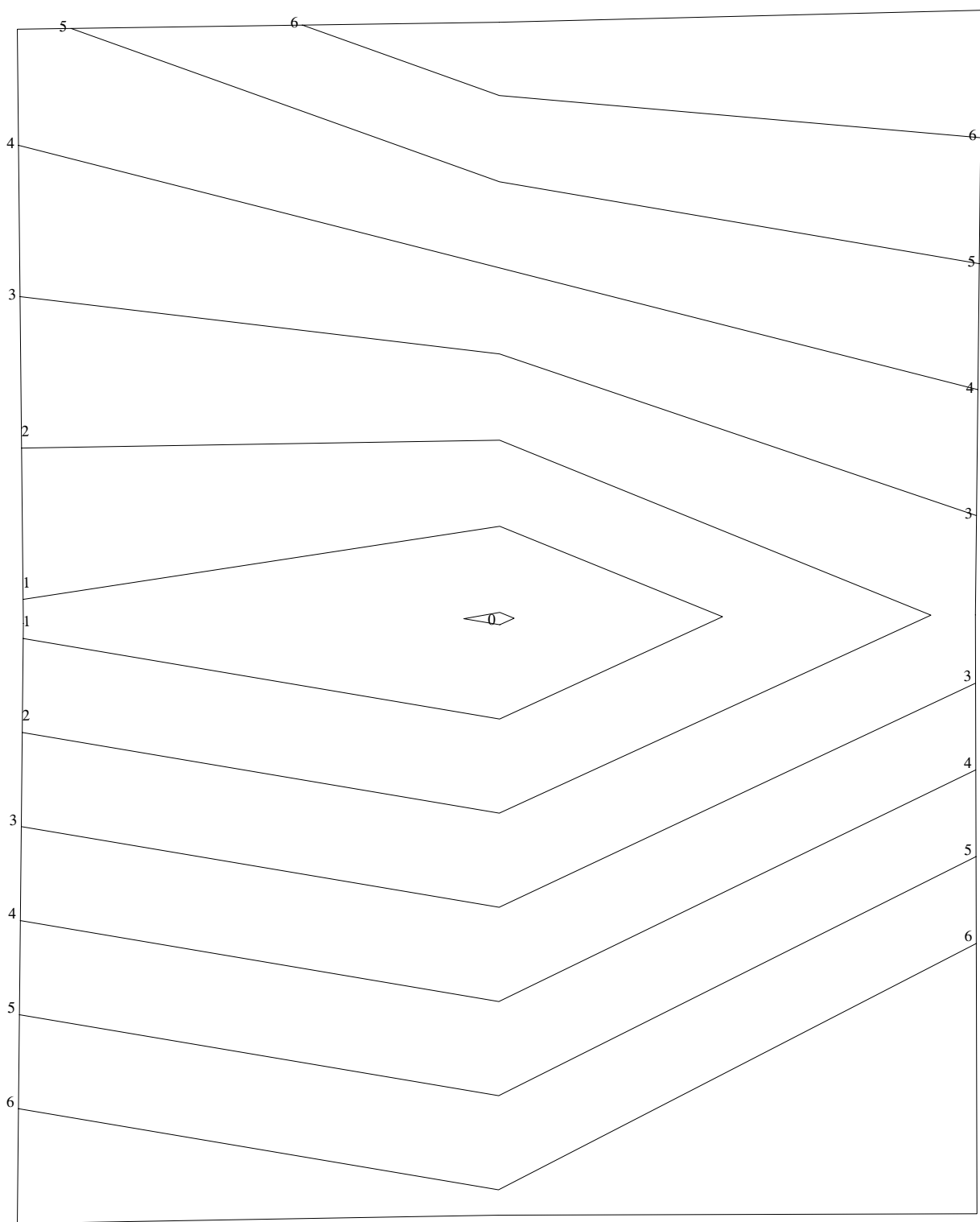


LEGEND FOR FRAME NUMBER 10 (WORK) AT LOAD STEP 50

MINIMUM = .7420E-02 MAXIMUM = .1404E+01

0 = .7568E-02	1 = .1597E+00	2 = .3118E+00	3 = .4638E+00
4 = .6159E+00	5 = .7680E+00	6 = .9201E+00	7 = .1072E+01
8 = .1224E+01	9 = .1376E+01		

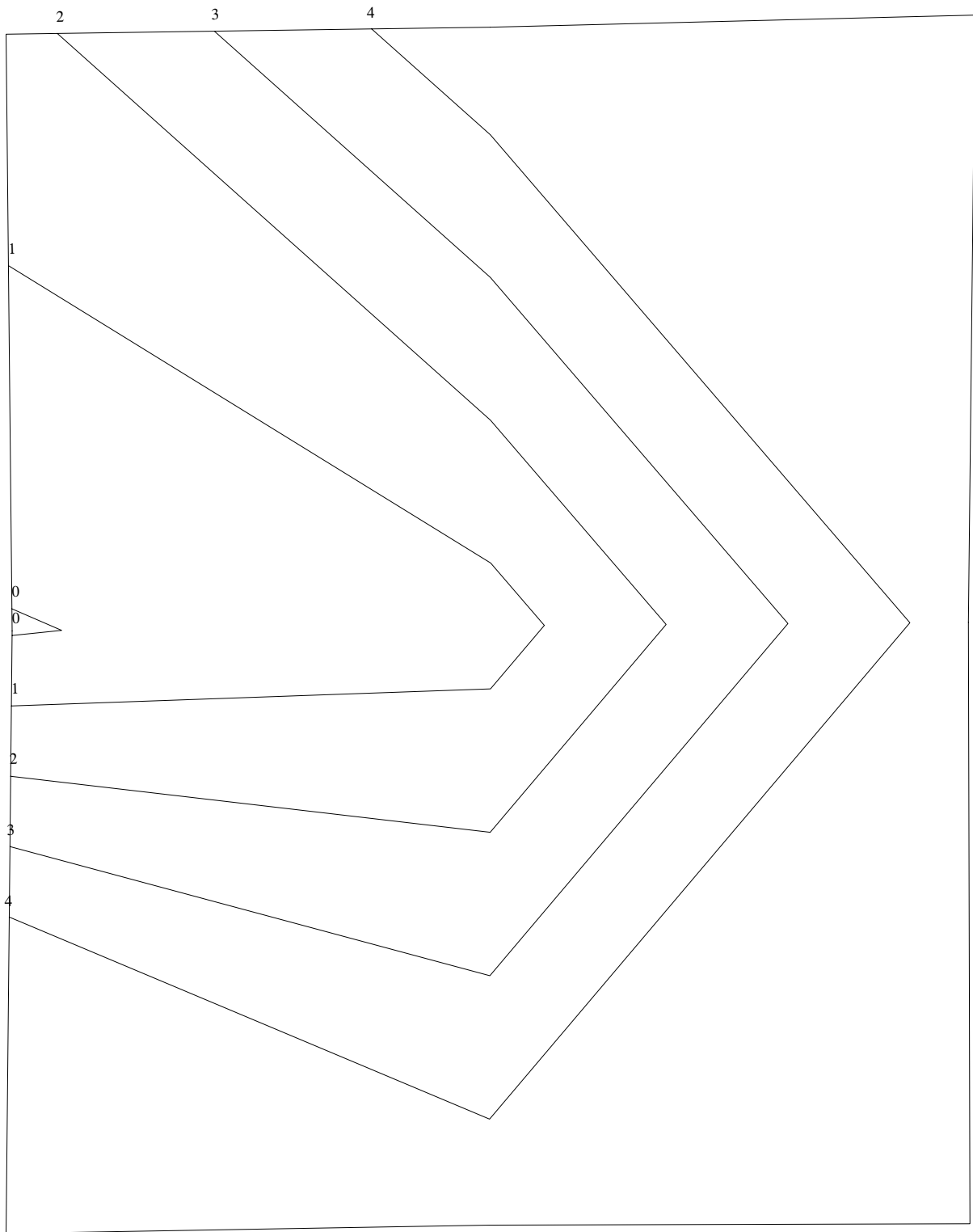




LEGEND FOR FRAME NUMBER 1 (STRESS: X) AT LOAD STEP 60

MINIMUM = $-.2123\text{E}+03$ MAXIMUM = $.3579\text{E}+03$

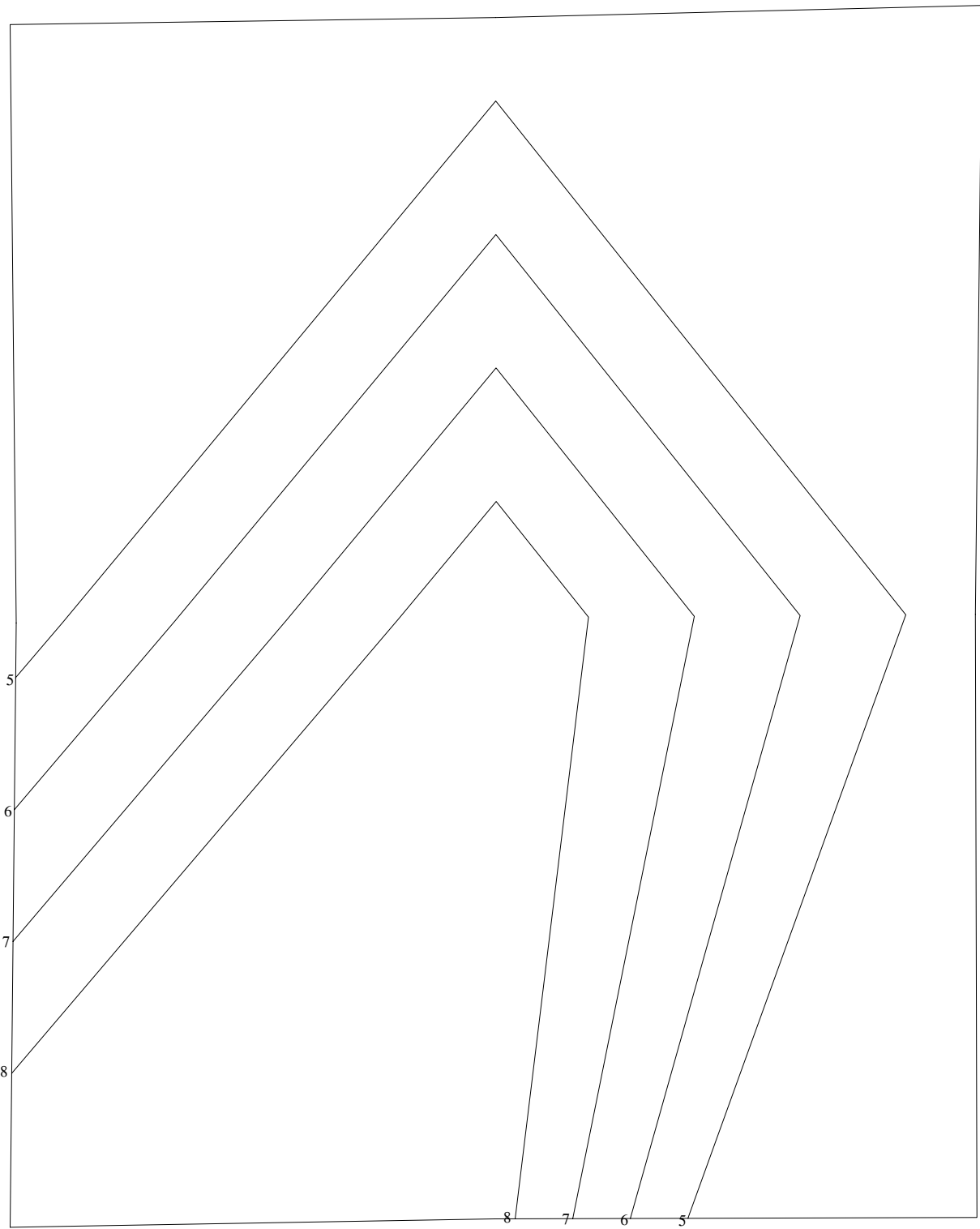
0 = $-.2081\text{E}+03$	1 = $-.1460\text{E}+03$	2 = $-.8390\text{E}+02$	3 = $-.2181\text{E}+02$
4 = $.4028\text{E}+02$	5 = $.1024\text{E}+03$	6 = $.1645\text{E}+03$	7 = $.2265\text{E}+03$
8 = $.2886\text{E}+03$	9 = $.3507\text{E}+03$		



LEGEND FOR FRAME NUMBER 2 (STRESS: Y) AT LOAD STEP 60

MINIMUM = -1988E+03 MAXIMUM = .3661E+03

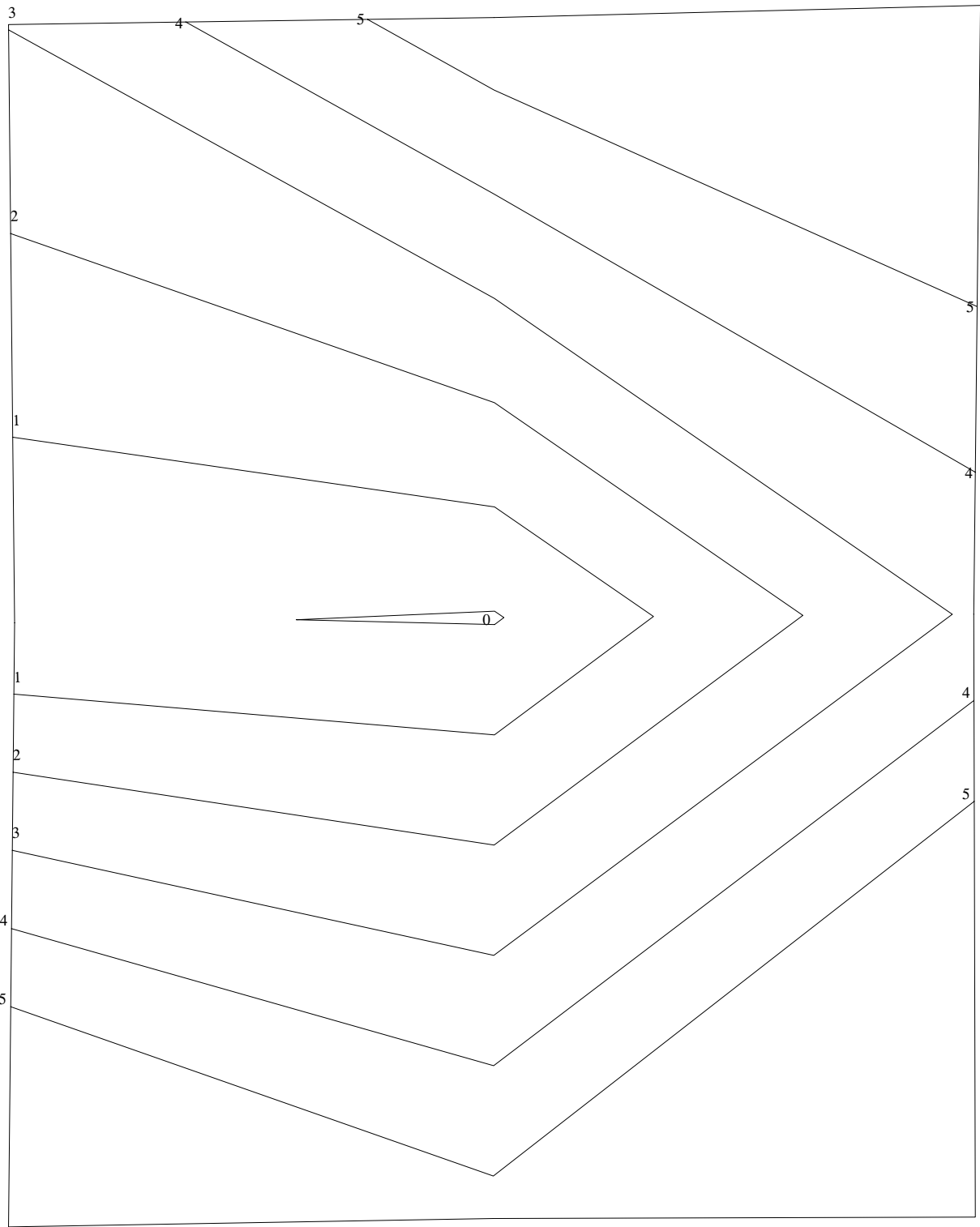
0 = -.1948E+03	1 = -.1333E+03	2 = -.7182E+02	3 = -.1031E+02
4 = .5120E+02	5 = .1127E+03	6 = .1742E+03	7 = .2357E+03
8 = .2972E+03	9 = .3587E+03		



LEGEND FOR FRAME NUMBER 3 (STRESS: XY) AT LOAD STEP 60

MINIMUM = $-.1328\text{E}+02$ MAXIMUM = $.1332\text{E}+03$

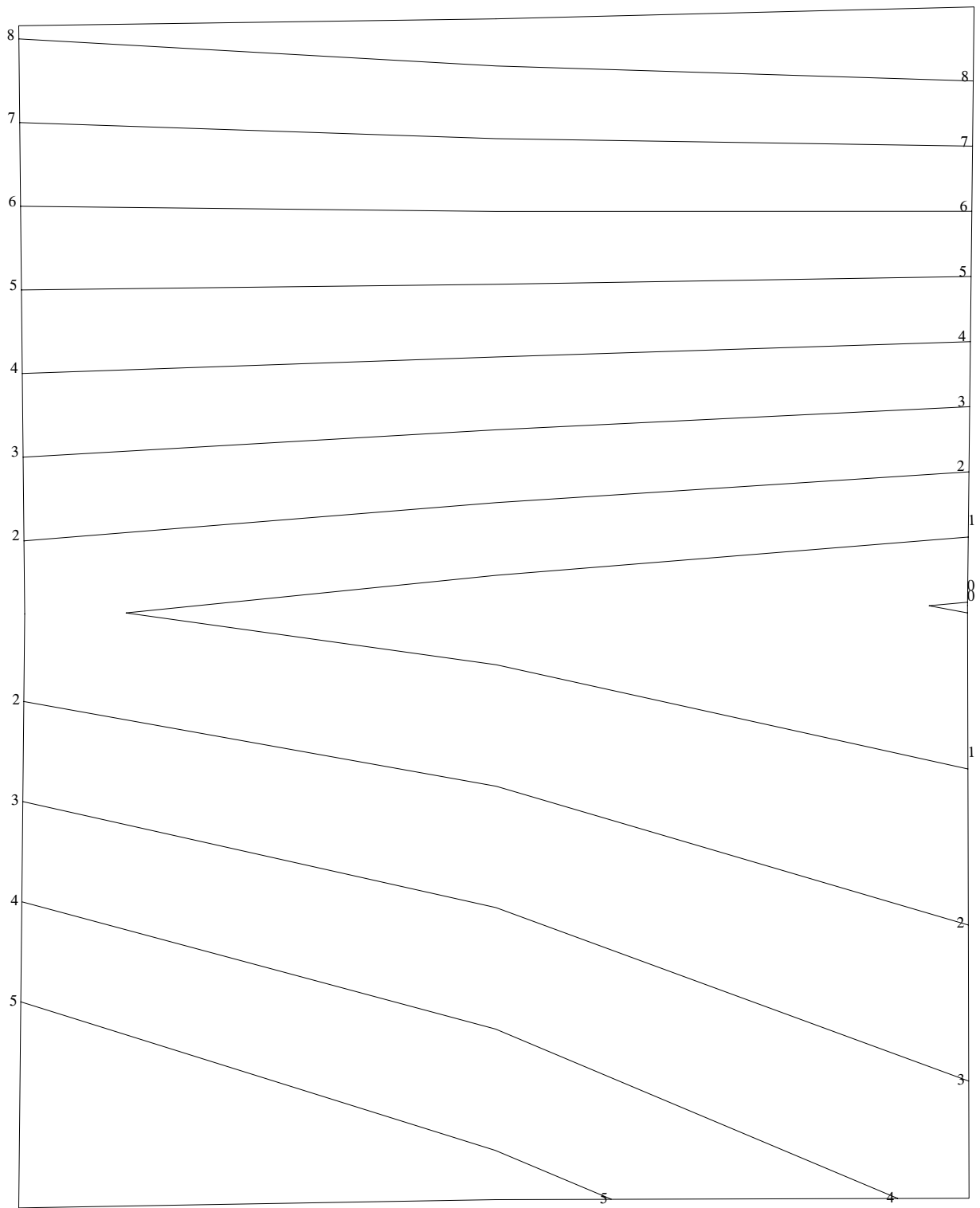
0 = $-.1301\text{E}+02$	1 = $.2937\text{E}+01$	2 = $.1889\text{E}+02$	3 = $.3483\text{E}+02$
4 = $.5078\text{E}+02$	5 = $.6673\text{E}+02$	6 = $.8268\text{E}+02$	7 = $.9862\text{E}+02$
8 = $.1146\text{E}+03$	9 = $.1305\text{E}+03$		



LEGEND FOR FRAME NUMBER 4 (STRESS: Z) AT LOAD STEP 60

MINIMUM = $-.1118\text{E}+03$ MAXIMUM = $.2172\text{E}+03$

0 = $-.1096\text{E}+03$	1 = $-.7376\text{E}+02$	2 = $-.3793\text{E}+02$	3 = $-.2107\text{E}+01$
4 = $.3372\text{E}+02$	5 = $.6954\text{E}+02$	6 = $.1054\text{E}+03$	7 = $.1412\text{E}+03$
8 = $.1770\text{E}+03$	9 = $.2128\text{E}+03$		



LEGEND FOR FRAME NUMBER 5 (STRAIN: X) AT LOAD STEP 60

MINIMUM = $-.4002\text{E-}02$ MAXIMUM = $.1131\text{E-}01$

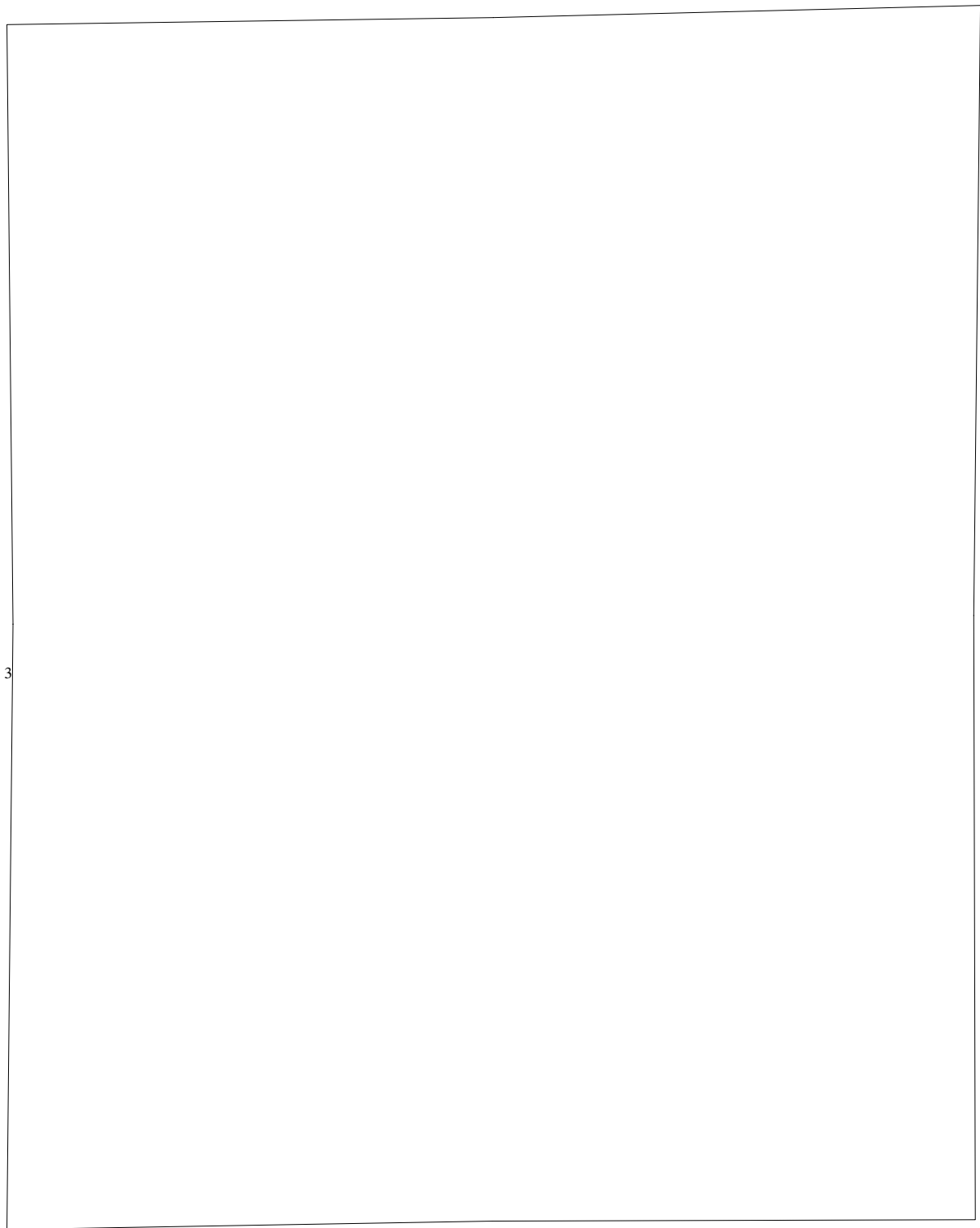
0 = $-.3922\text{E-}02$ 1 = $-.2254\text{E-}02$ 2 = $-.5863\text{E-}03$ 3 = $.1081\text{E-}02$
 4 = $.2749\text{E-}02$ 5 = $.4417\text{E-}02$ 6 = $.6085\text{E-}02$ 7 = $.7753\text{E-}02$
 8 = $.9421\text{E-}02$ 9 = $.1109\text{E-}01$



LEGEND FOR FRAME NUMBER 7 (STRAIN: XY) AT LOAD STEP 60

MINIMUM = .1562E-03 MAXIMUM = .3674E-01

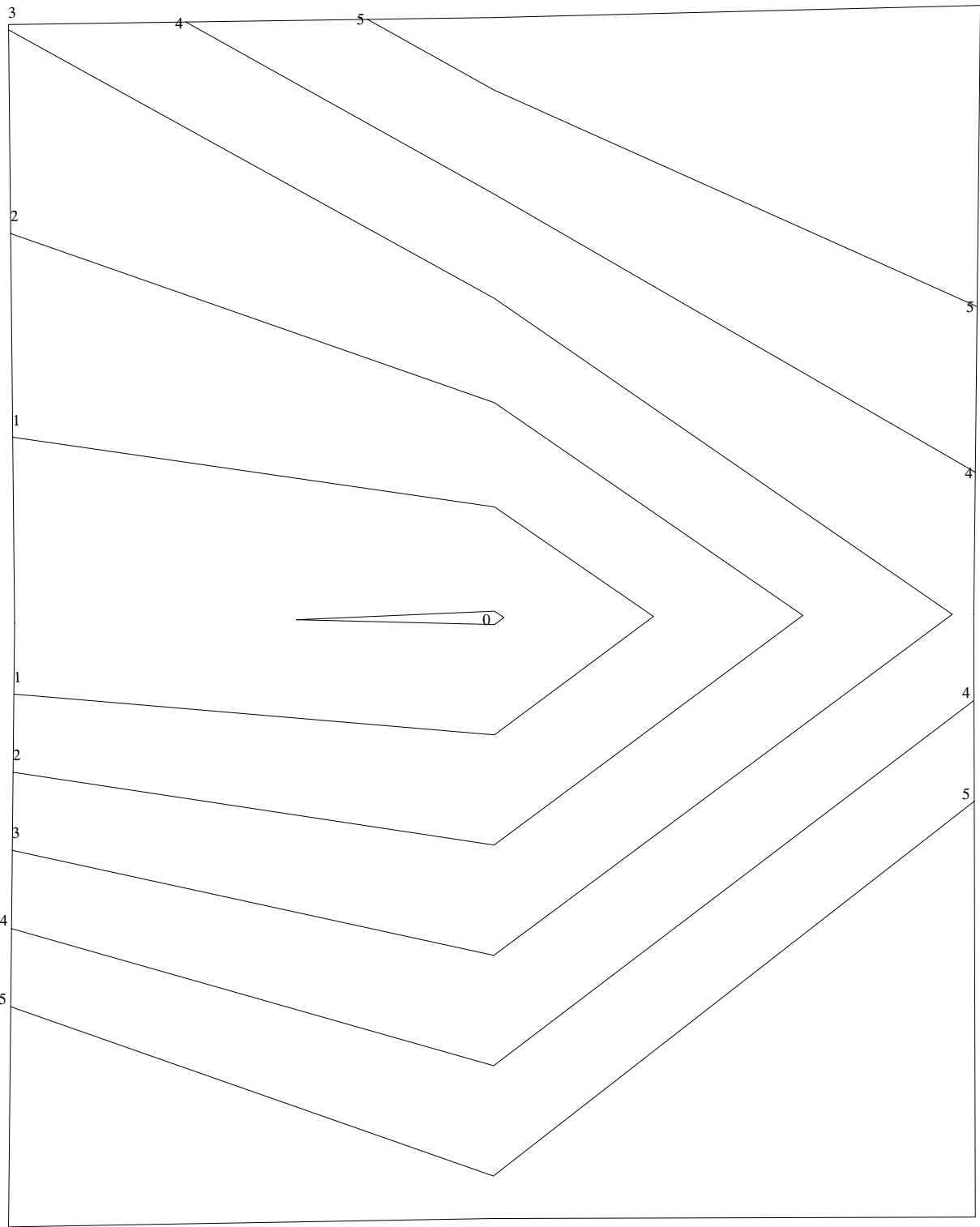
0 = .1593E-03	1 = .4142E-02	2 = .8125E-02	3 = .1211E-01
4 = .1609E-01	5 = .2007E-01	6 = .2406E-01	7 = .2804E-01
8 = .3202E-01	9 = .3600E-01		



LEGEND FOR FRAME NUMBER 8 (STRAIN: Z) AT LOAD STEP 60

MINIMUM = .0000E+00 MAXIMUM = .0000E+00

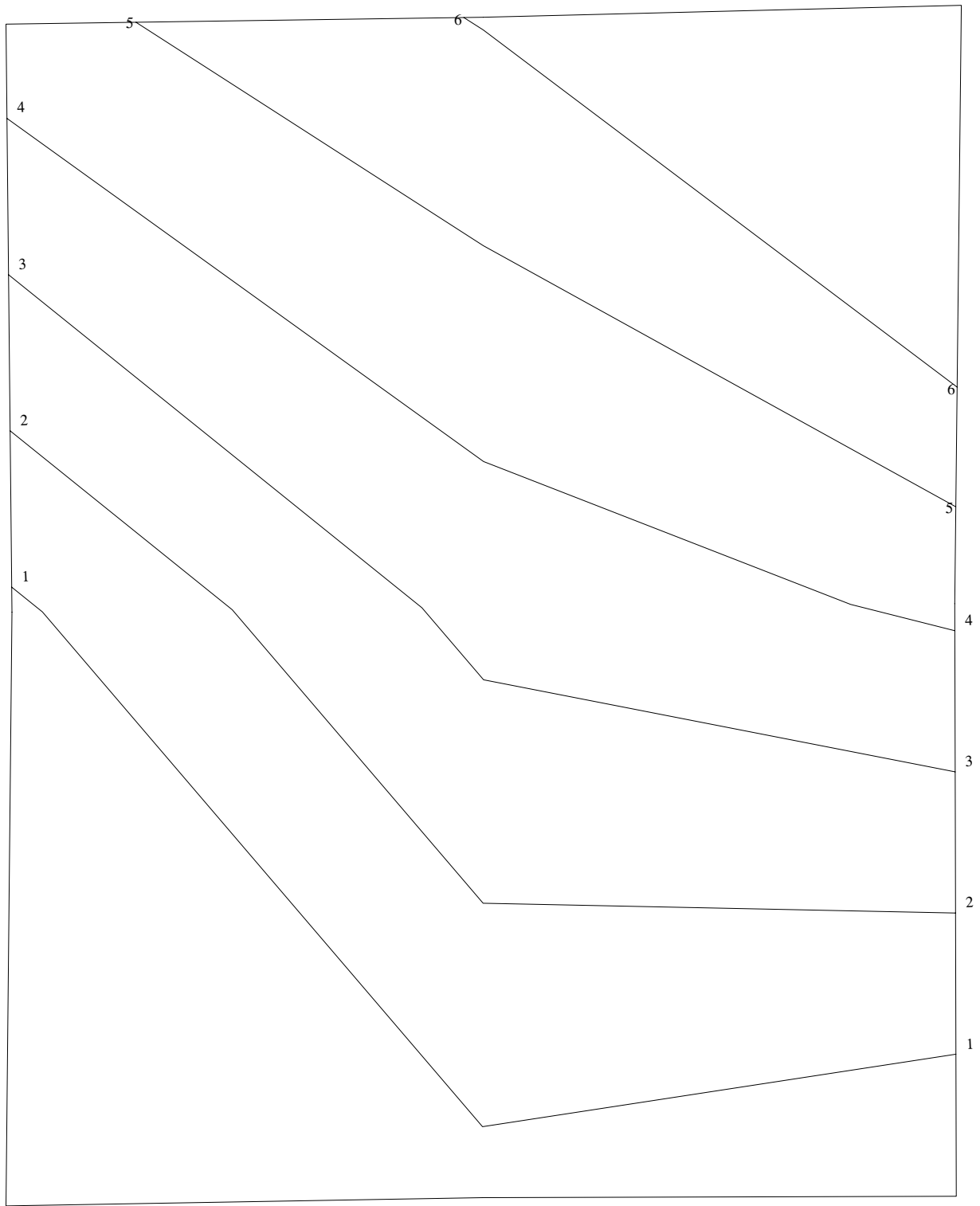
0 = .0000E+00	1 = .0000E+00	2 = .0000E+00	3 = .0000E+00
4 = .0000E+00	5 = .0000E+00	6 = .0000E+00	7 = .0000E+00
8 = .0000E+00	9 = .0000E+00		



LEGEND FOR FRAME NUMBER 9 (VOLUMETRIC STRAINS) AT LOAD STEP 60

MINIMUM = $-.1615\text{E}+03$ MAXIMUM = $.3137\text{E}+03$

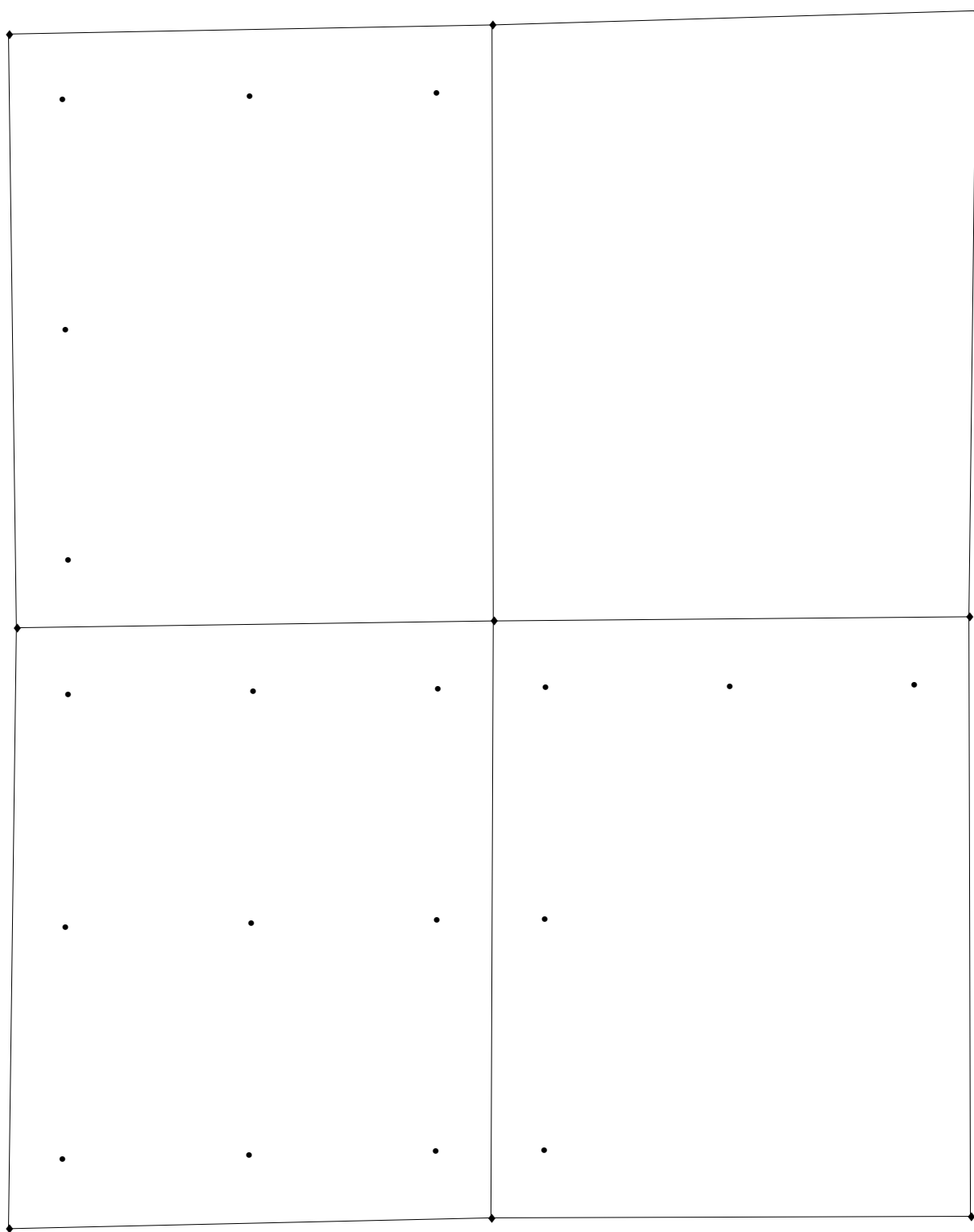
0 = $-.1583\text{E}+03$	1 = $-.1065\text{E}+03$	2 = $-.5479\text{E}+02$	3 = $-.3043\text{E}+01$
4 = $.4870\text{E}+02$	5 = $.1005\text{E}+03$	6 = $.1522\text{E}+03$	7 = $.2039\text{E}+03$
8 = $.2557\text{E}+03$	9 = $.3074\text{E}+03$		

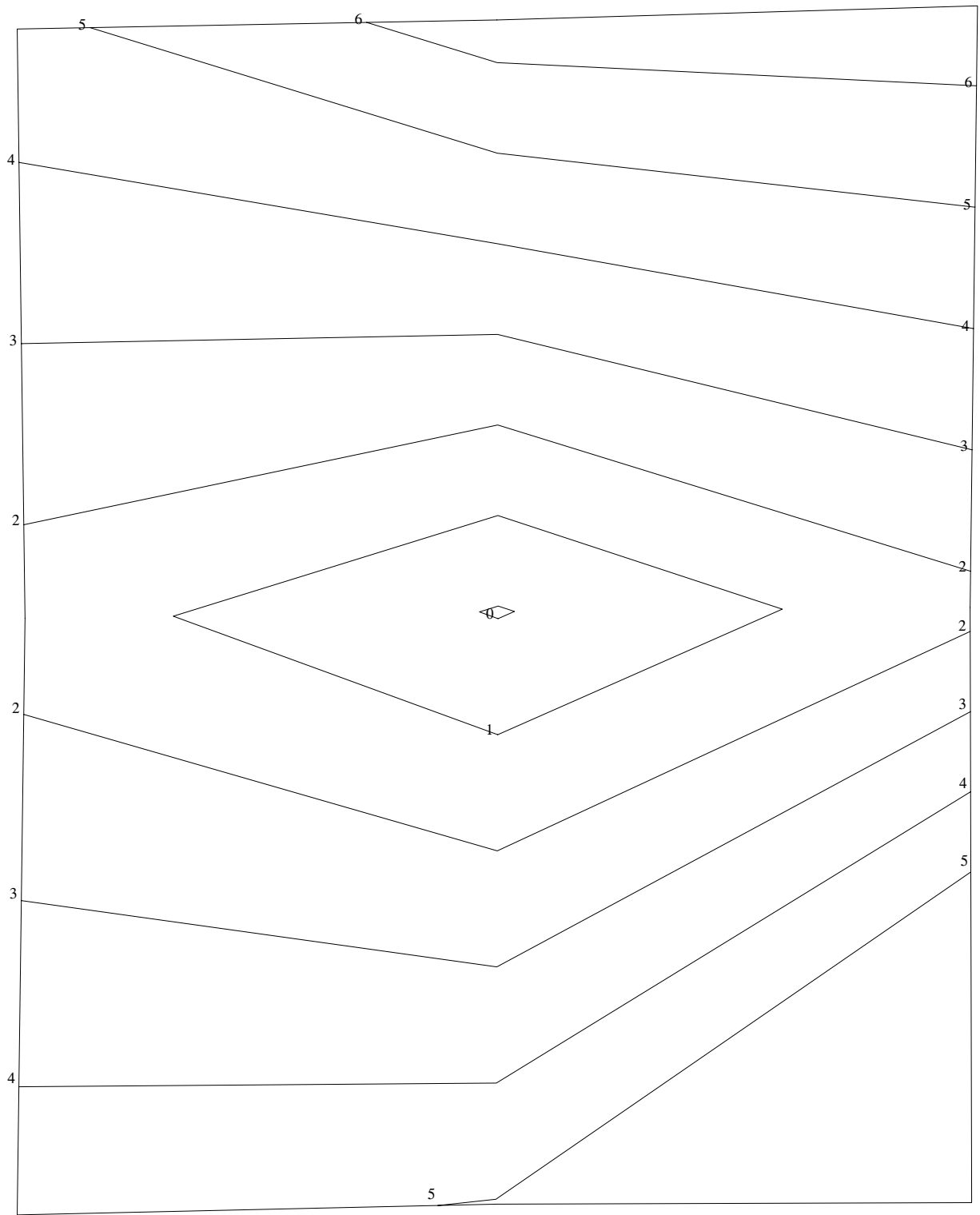


LEGEND FOR FRAME NUMBER 10 (WORK) AT LOAD STEP 60

MINIMUM = .5409E-01 MAXIMUM = .1723E+01

0 = .5517E-01	1 = .2366E+00	2 = .4181E+00	3 = .5996E+00
4 = .7811E+00	5 = .9625E+00	6 = .1144E+01	7 = .1325E+01
8 = .1507E+01	9 = .1688E+01		

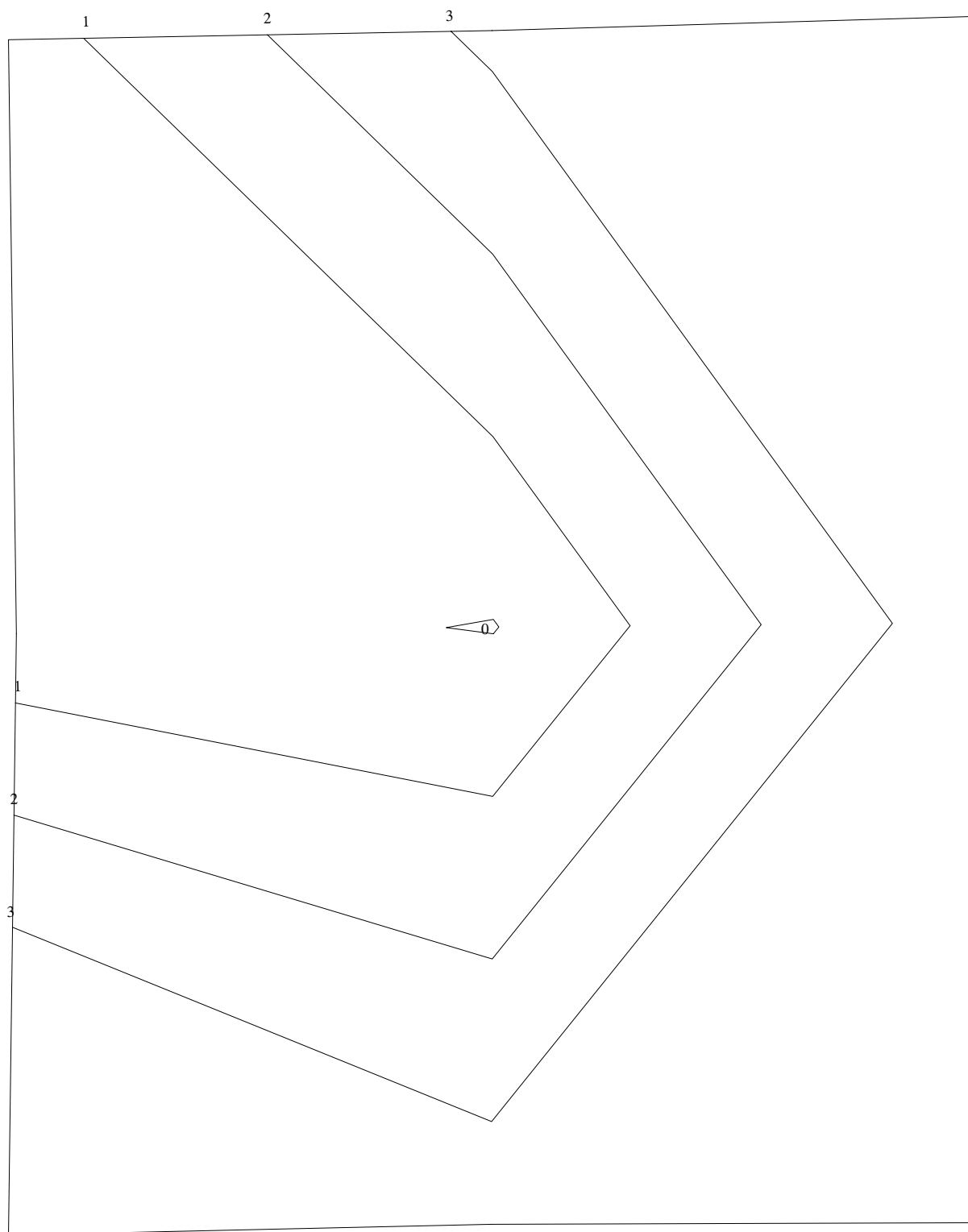




LEGEND FOR FRAME NUMBER 1 (STRESS: X) AT LOAD STEP 70

MINIMUM = $-.2241\text{E}+03$ MAXIMUM = $.4540\text{E}+03$

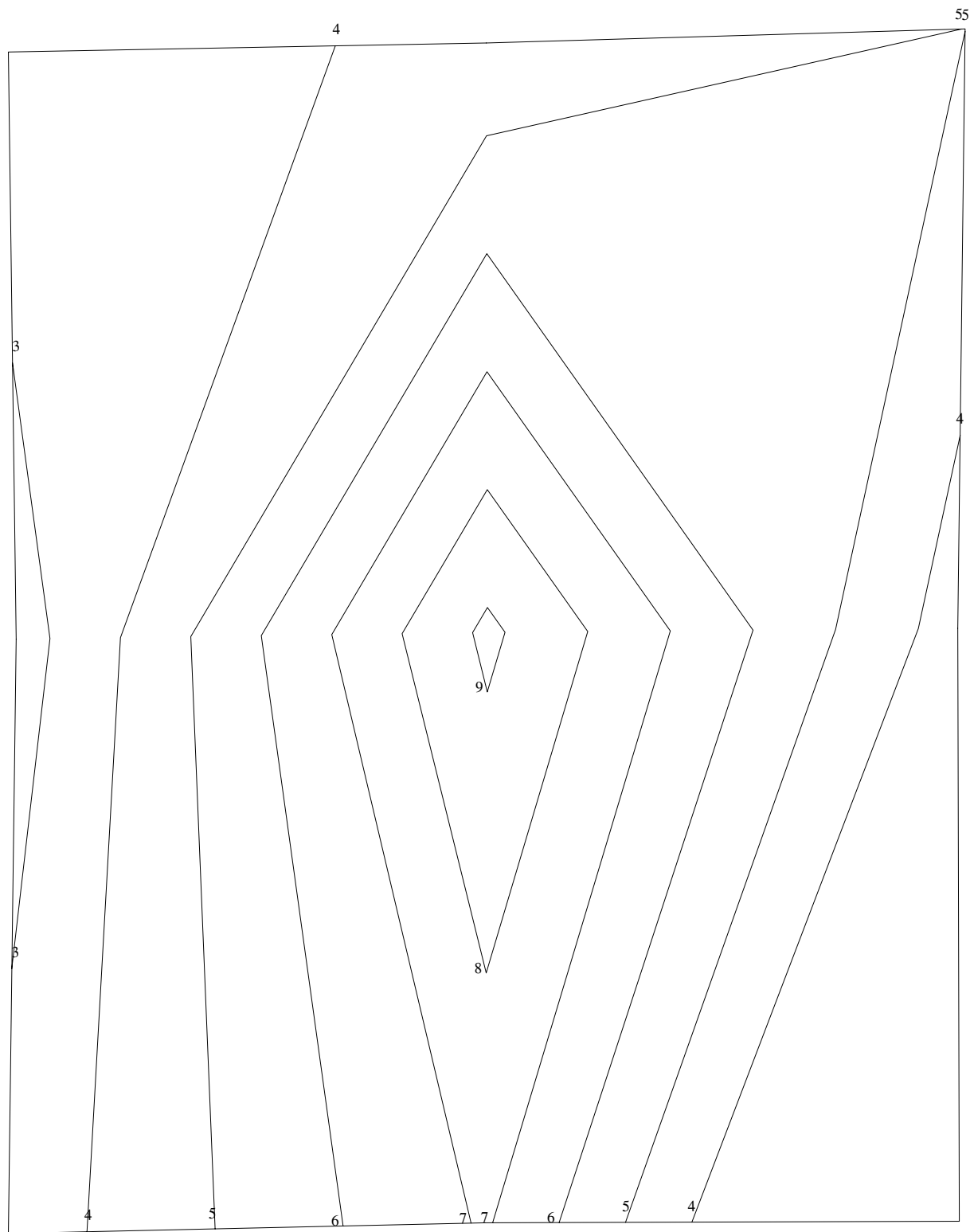
0 = $-.2196\text{E}+03$ 1 = $-.1458\text{E}+03$ 2 = $-.7193\text{E}+02$ 3 = $.1911\text{E}+01$
 4 = $.7575\text{E}+02$ 5 = $.1496\text{E}+03$ 6 = $.2234\text{E}+03$ 7 = $.2973\text{E}+03$
 8 = $.3711\text{E}+03$ 9 = $.4450\text{E}+03$



LEGEND FOR FRAME NUMBER 2 (STRESS: Y) AT LOAD STEP 70

MINIMUM = $-.1489\text{E}+03$ MAXIMUM = $.5042\text{E}+03$

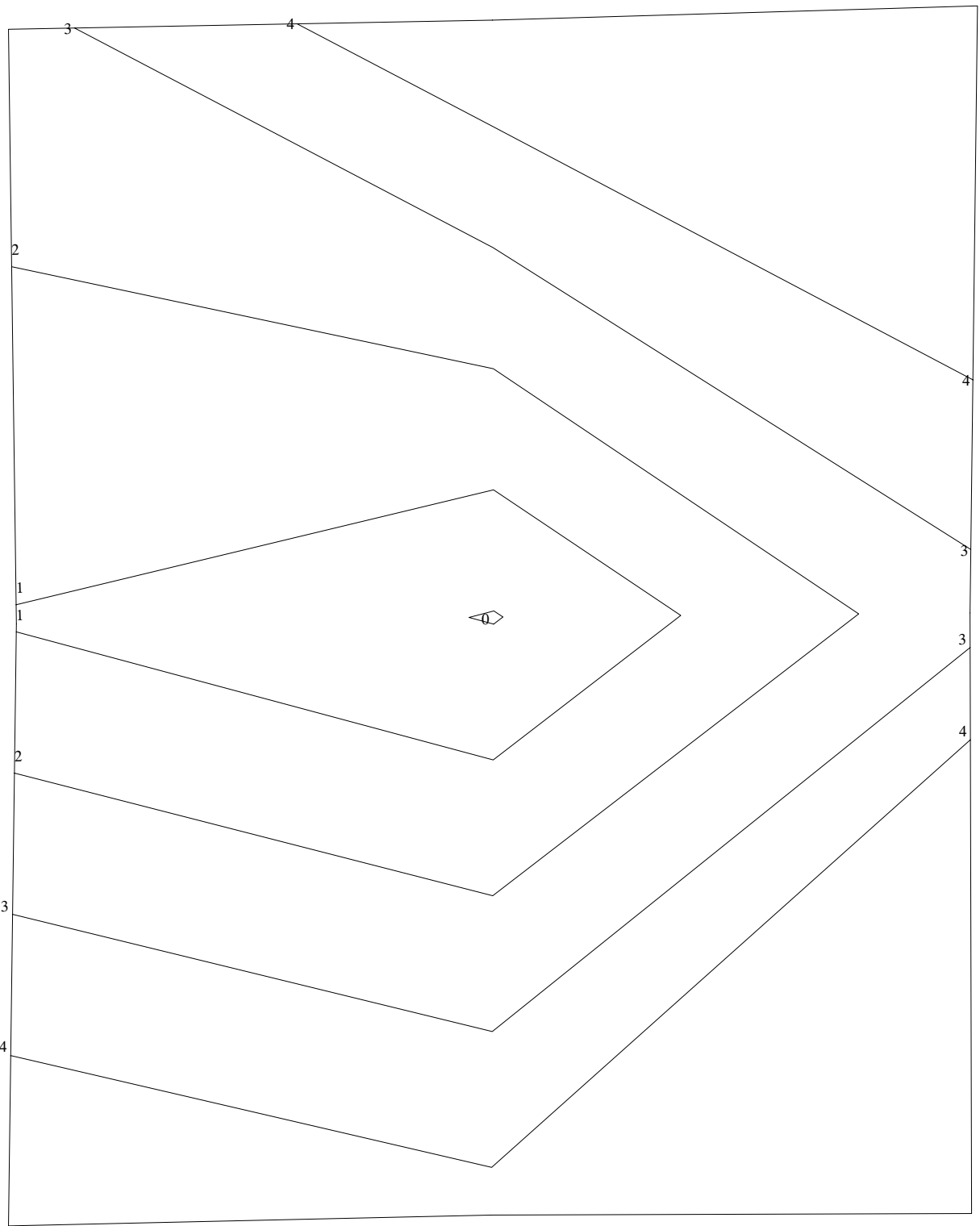
0 = $-.1459\text{E}+03$	1 = $-.7476\text{E}+02$	2 = $-.3649\text{E}+01$	3 = $.6746\text{E}+02$
4 = $.1386\text{E}+03$	5 = $.2097\text{E}+03$	6 = $.2808\text{E}+03$	7 = $.3519\text{E}+03$
8 = $.4230\text{E}+03$	9 = $.4941\text{E}+03$		



LEGEND FOR FRAME NUMBER 3 (STRESS: XY) AT LOAD STEP 70

MINIMUM = .1438E+02 MAXIMUM = .1126E+03

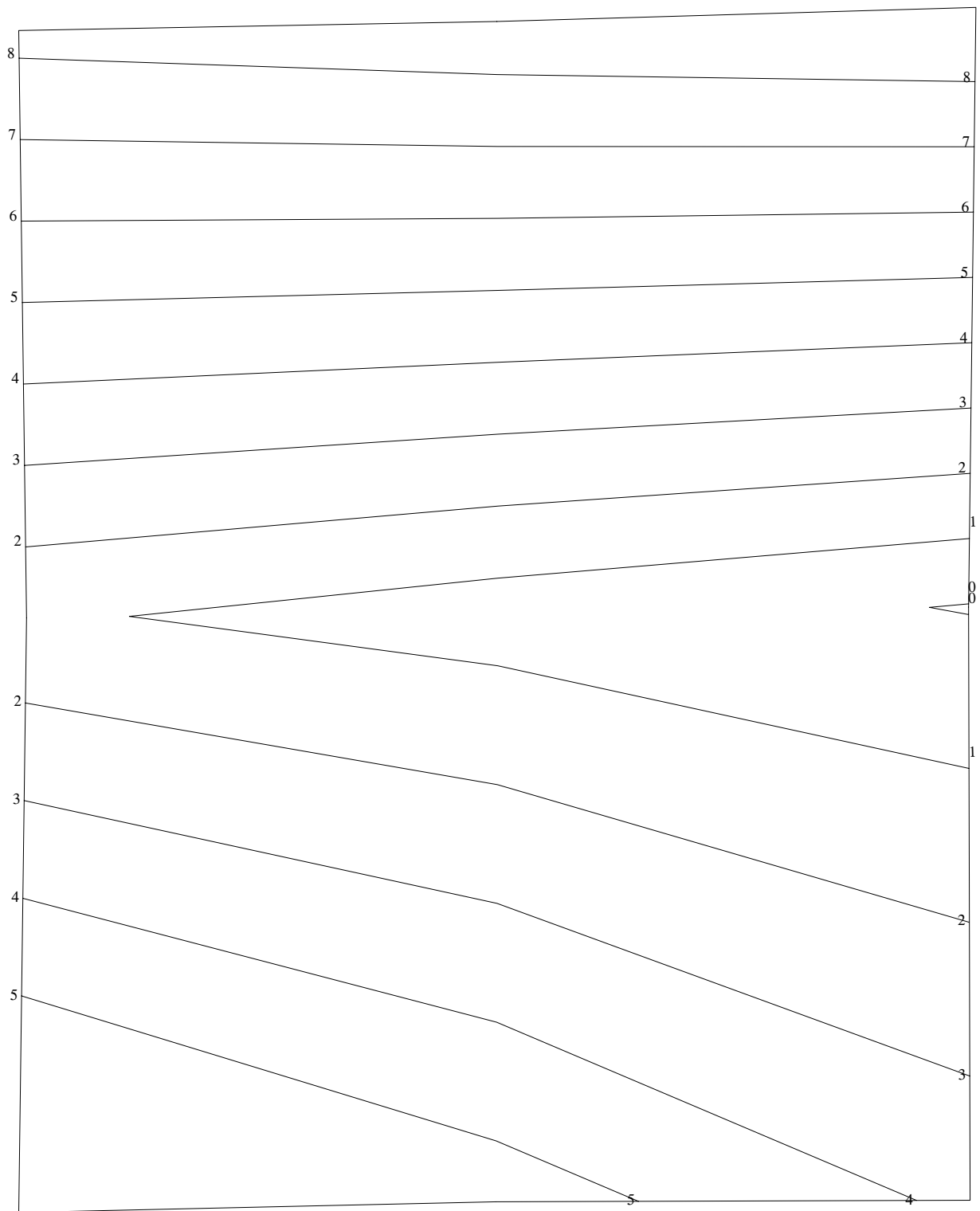
0 = .1467E+02	1 = .2530E+02	2 = .3593E+02	3 = .4657E+02
4 = .5720E+02	5 = .6783E+02	6 = .7846E+02	7 = .8910E+02
8 = .9973E+02	9 = .1104E+03		



LEGEND FOR FRAME NUMBER 4 (STRESS: Z) AT LOAD STEP 70

MINIMUM = $-.1119\text{E}+03$ MAXIMUM = $.2875\text{E}+03$

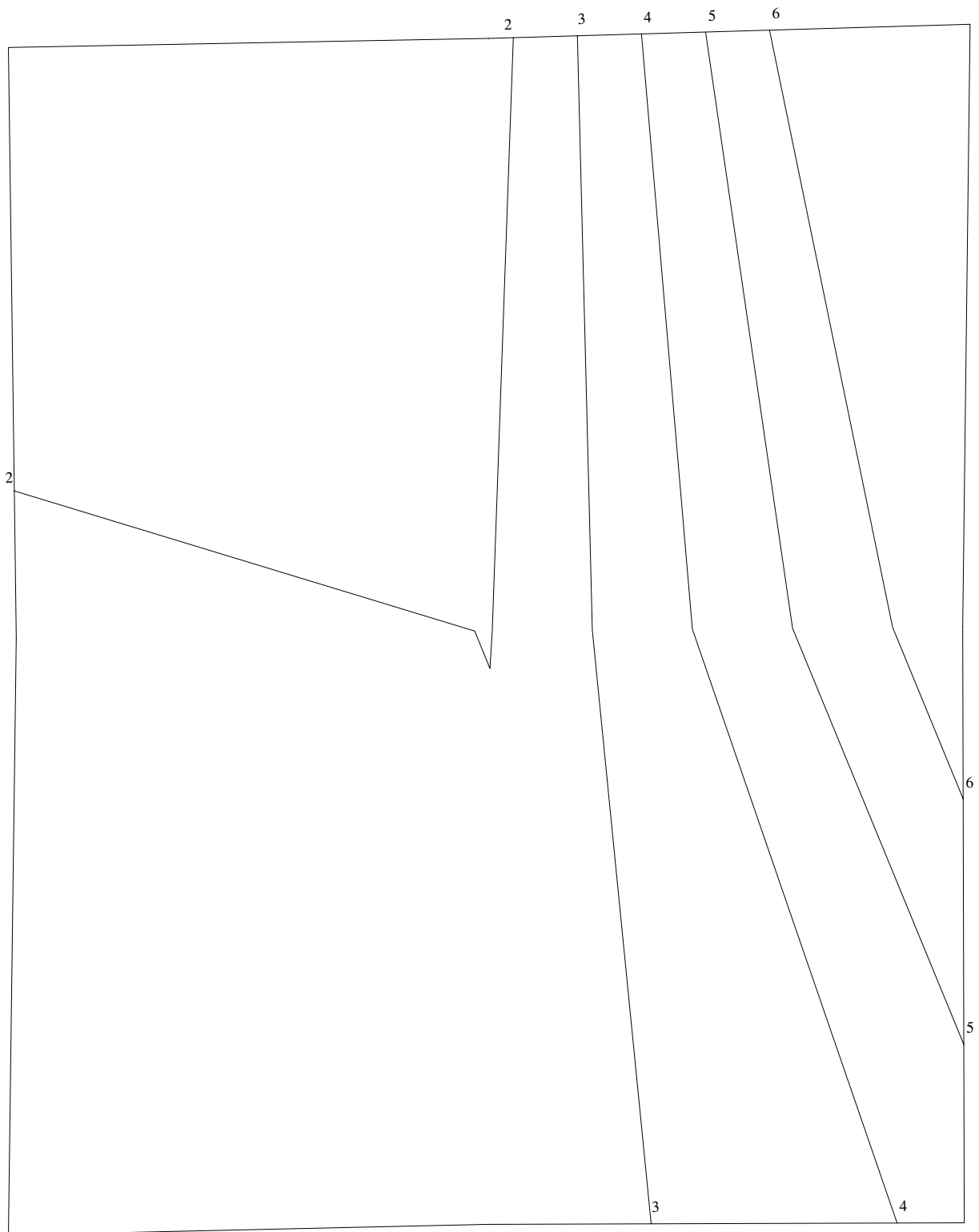
0 = $-.1096\text{E}+03$	1 = $-.6616\text{E}+02$	2 = $-.2267\text{E}+02$	3 = $.2081\text{E}+02$
4 = $.6430\text{E}+02$	5 = $.1078\text{E}+03$	6 = $.1513\text{E}+03$	7 = $.1948\text{E}+03$
8 = $.2382\text{E}+03$	9 = $.2817\text{E}+03$		



LEGEND FOR FRAME NUMBER 5 (STRAIN: X) AT LOAD STEP 70

MINIMUM = $-.4880\text{E-}02$ MAXIMUM = $.1340\text{E-}01$

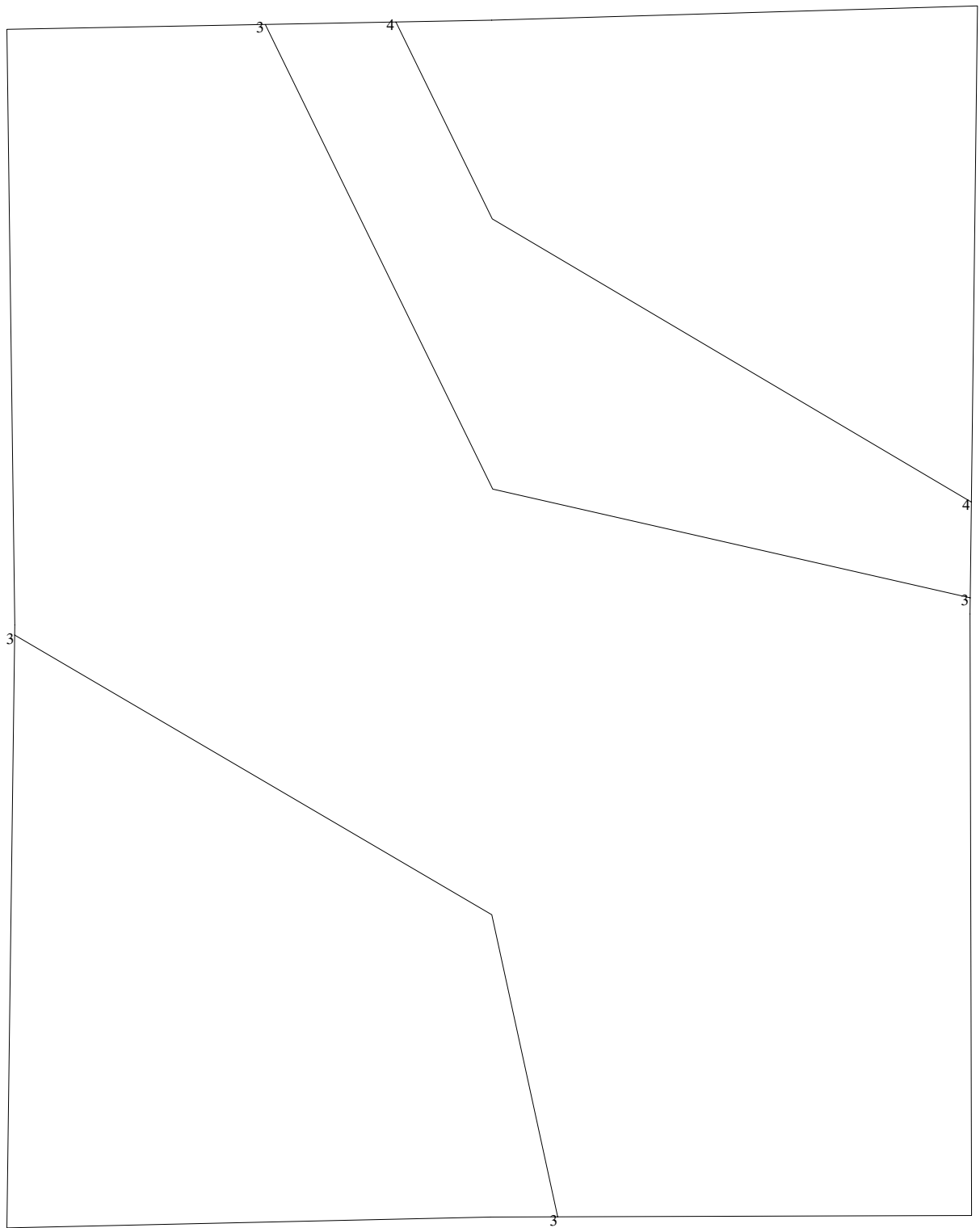
0 = $-.4782\text{E-}02$	1 = $-.2792\text{E-}02$	2 = $-.8019\text{E-}03$	3 = $.1188\text{E-}02$
4 = $.3178\text{E-}02$	5 = $.5168\text{E-}02$	6 = $.7158\text{E-}02$	7 = $.9148\text{E-}02$
8 = $.1114\text{E-}01$	9 = $.1313\text{E-}01$		



LEGEND FOR FRAME NUMBER 6 (STRAIN: Y) AT LOAD STEP 70

MINIMUM = $-.6085E-02$ MAXIMUM = $.1473E-01$

0 = $-.5964E-02$	1 = $-.3698E-02$	2 = $-.1432E-02$	3 = $.8344E-03$
4 = $.3100E-02$	5 = $.5366E-02$	6 = $.7632E-02$	7 = $.9899E-02$
8 = $.1216E-01$	9 = $.1443E-01$		



LEGEND FOR FRAME NUMBER 7 (STRAIN: XY) AT LOAD STEP 70

MINIMUM = .7692E-03 MAXIMUM = .4269E-01

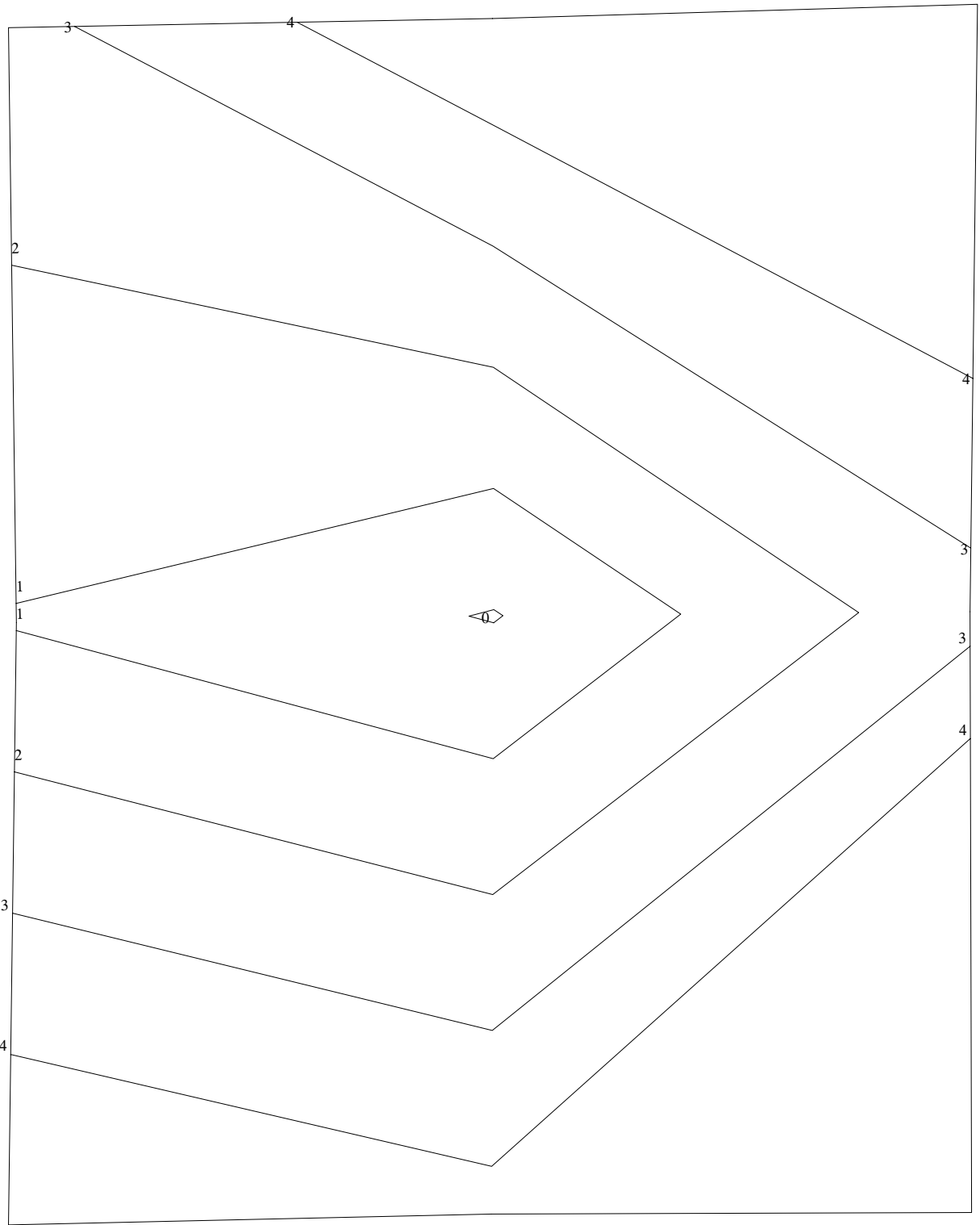
0 = .7846E-03	1 = .5345E-02	2 = .9906E-02	3 = .1447E-01
4 = .1903E-01	5 = .2359E-01	6 = .2815E-01	7 = .3271E-01
8 = .3727E-01	9 = .4183E-01		

3

LEGEND FOR FRAME NUMBER 8 (STRAIN: Z) AT LOAD STEP 70

MINIMUM = .0000E+00 MAXIMUM = .0000E+00

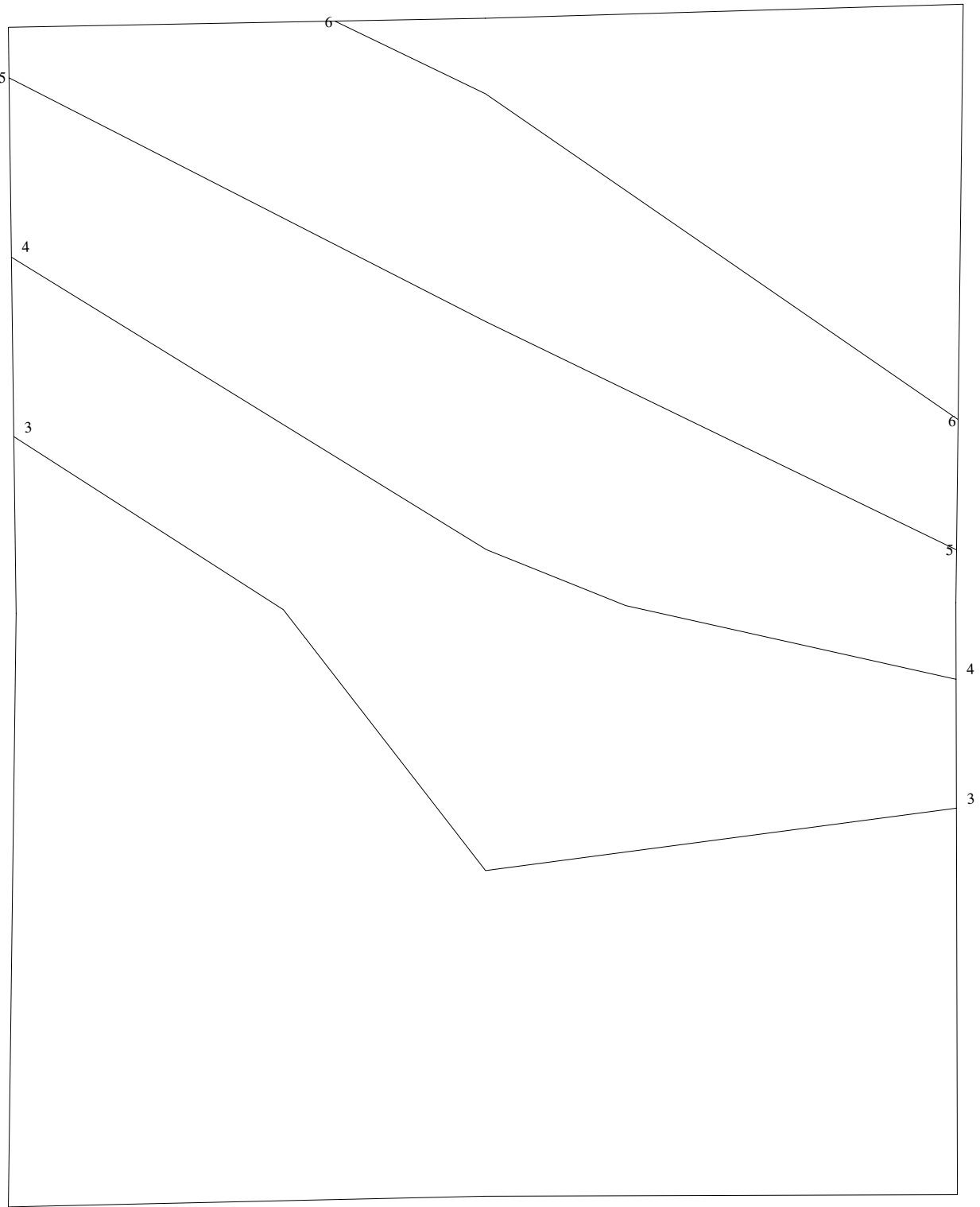
0 = .0000E+00	1 = .0000E+00	2 = .0000E+00	3 = .0000E+00
4 = .0000E+00	5 = .0000E+00	6 = .0000E+00	7 = .0000E+00
8 = .0000E+00	9 = .0000E+00		



LEGEND FOR FRAME NUMBER 9 (VOLUMETRIC STRAINS) AT LOAD STEP 70

MINIMUM = $-.1616\text{E}+03$ MAXIMUM = $.4153\text{E}+03$

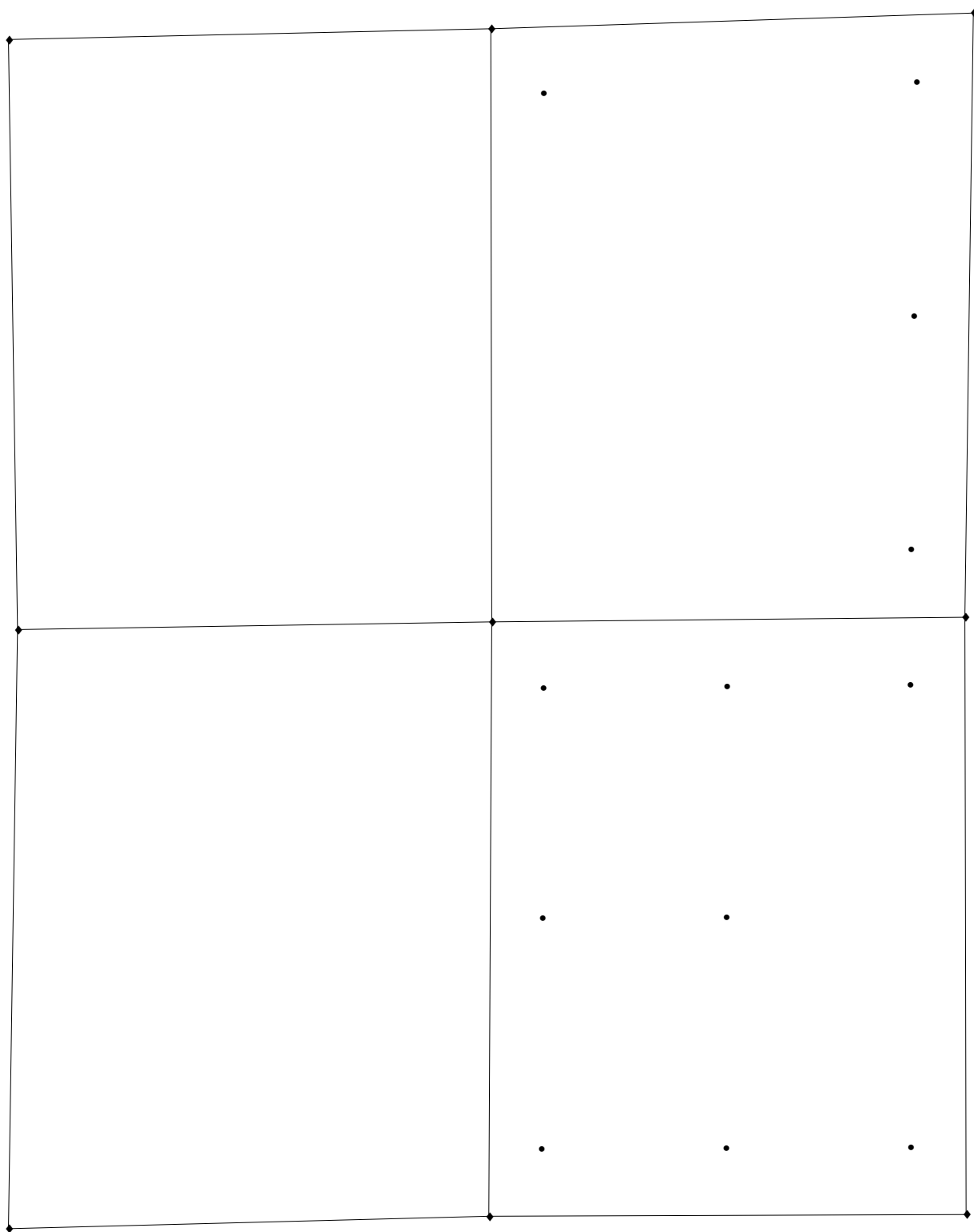
0 = $-.1584\text{E}+03$	1 = $-.9557\text{E}+02$	2 = $-.3275\text{E}+02$	3 = $.3006\text{E}+02$
4 = $.9288\text{E}+02$	5 = $.1557\text{E}+03$	6 = $.2185\text{E}+03$	7 = $.2813\text{E}+03$
8 = $.3441\text{E}+03$	9 = $.4069\text{E}+03$		

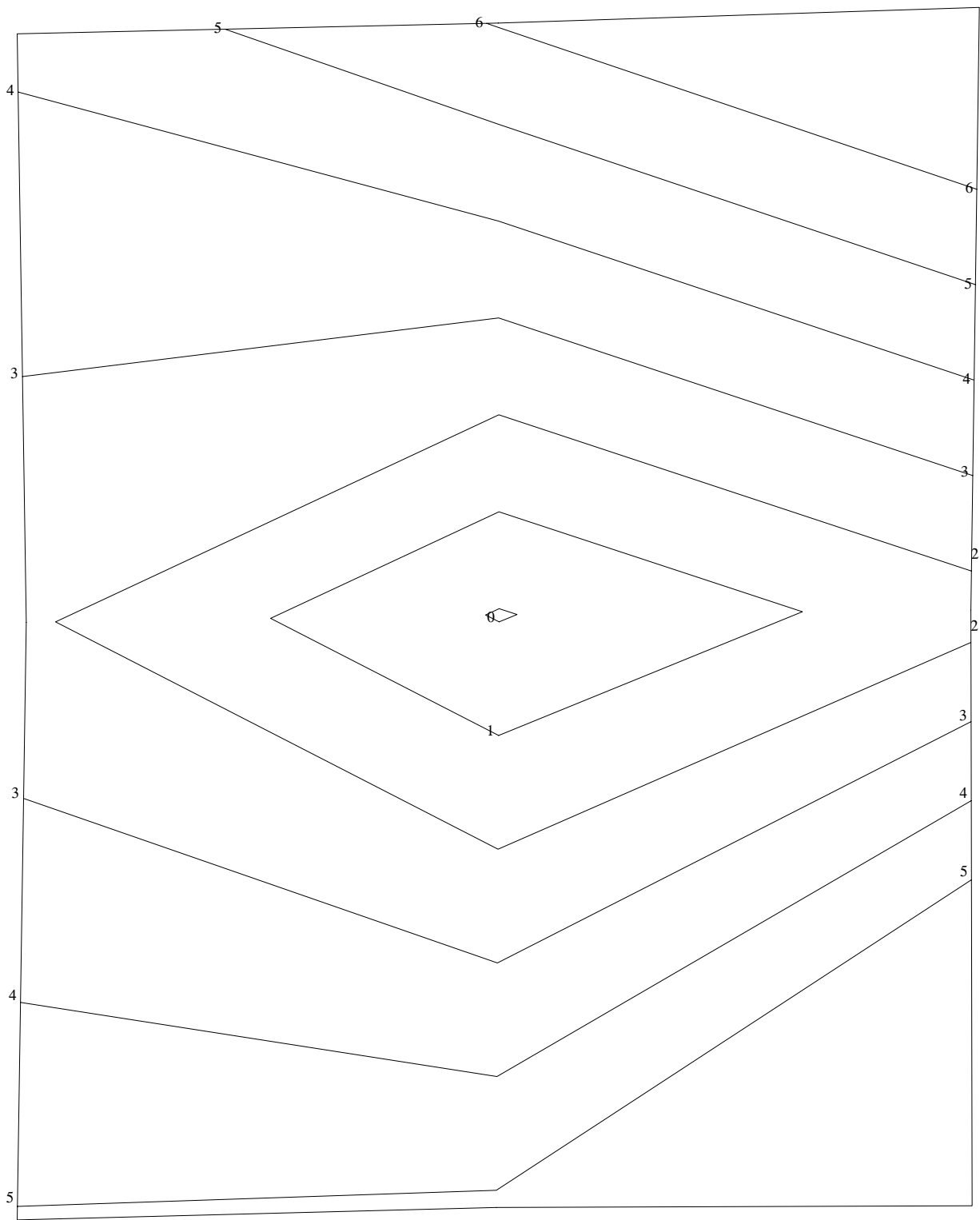


LEGEND FOR FRAME NUMBER 10 (WORK) AT LOAD STEP 70

MINIMUM = .2316E-01 MAXIMUM = .2035E+01

0 = .2362E-01	1 = .2426E+00	2 = .4615E+00	3 = .6805E+00
4 = .8995E+00	5 = .1118E+01	6 = .1337E+01	7 = .1556E+01
8 = .1775E+01	9 = .1994E+01		

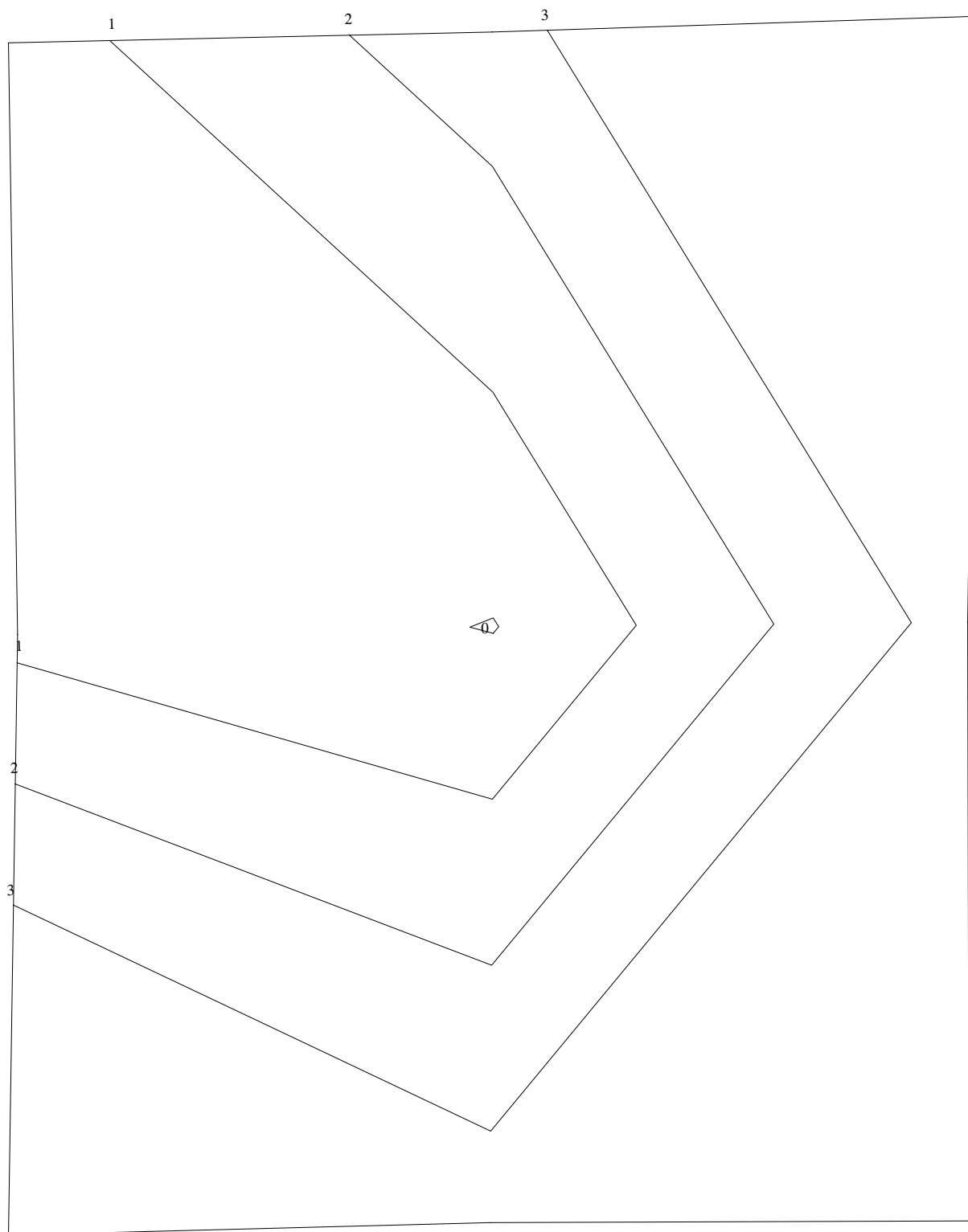




LEGEND FOR FRAME NUMBER 1 (STRESS: X) AT LOAD STEP 80

MINIMUM = $-.2318\text{E}+03$ MAXIMUM = $.4463\text{E}+03$

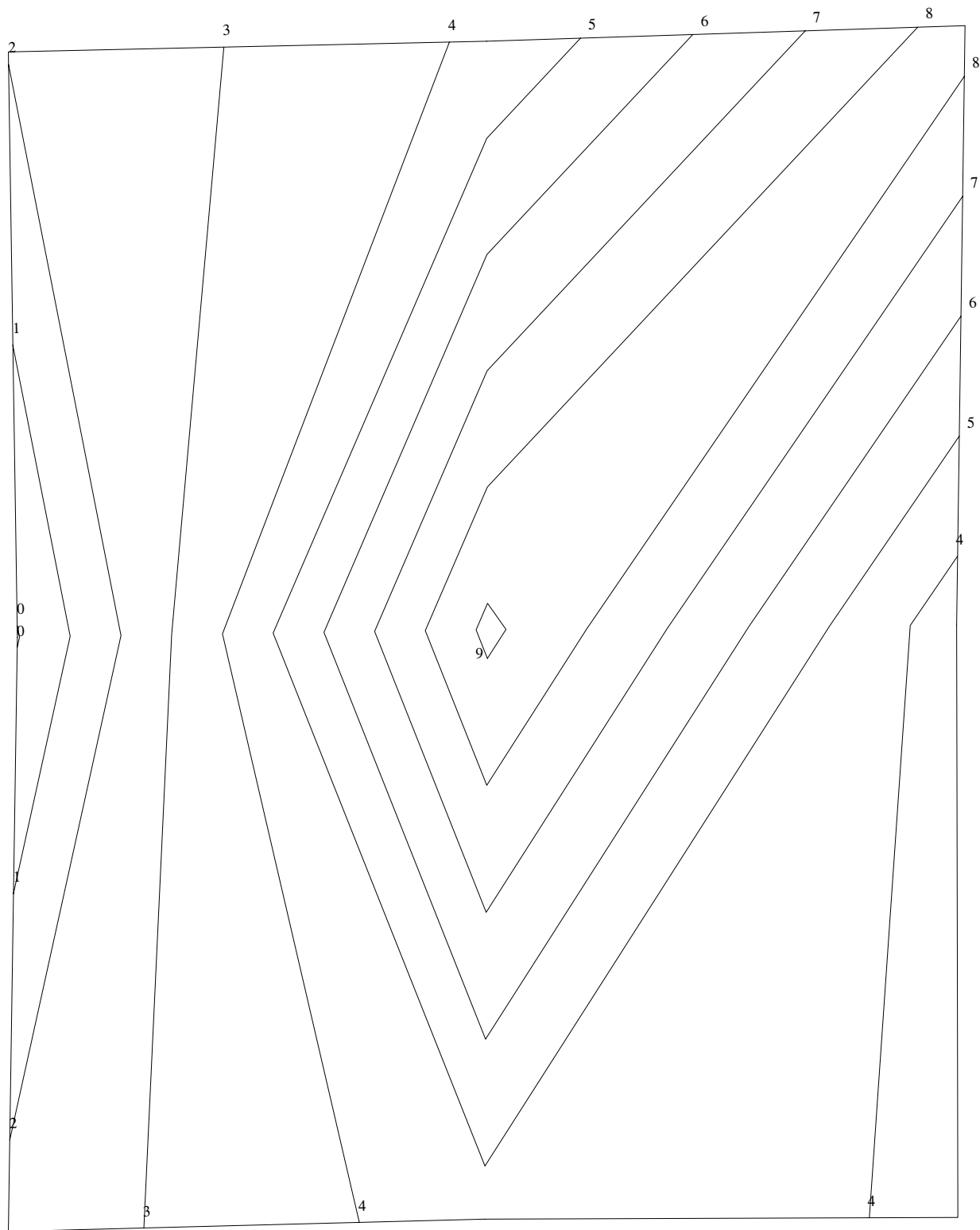
0 = $-.2272\text{E}+03$	1 = $-.1533\text{E}+03$	2 = $-.7950\text{E}+02$	3 = $-.5653\text{E}+01$
4 = $.6819\text{E}+02$	5 = $.1420\text{E}+03$	6 = $.2159\text{E}+03$	7 = $.2897\text{E}+03$
8 = $.3636\text{E}+03$	9 = $.4374\text{E}+03$		



LEGEND FOR FRAME NUMBER 2 (STRESS: Y) AT LOAD STEP 80

MINIMUM = -.1525E+03 MAXIMUM = .5578E+03

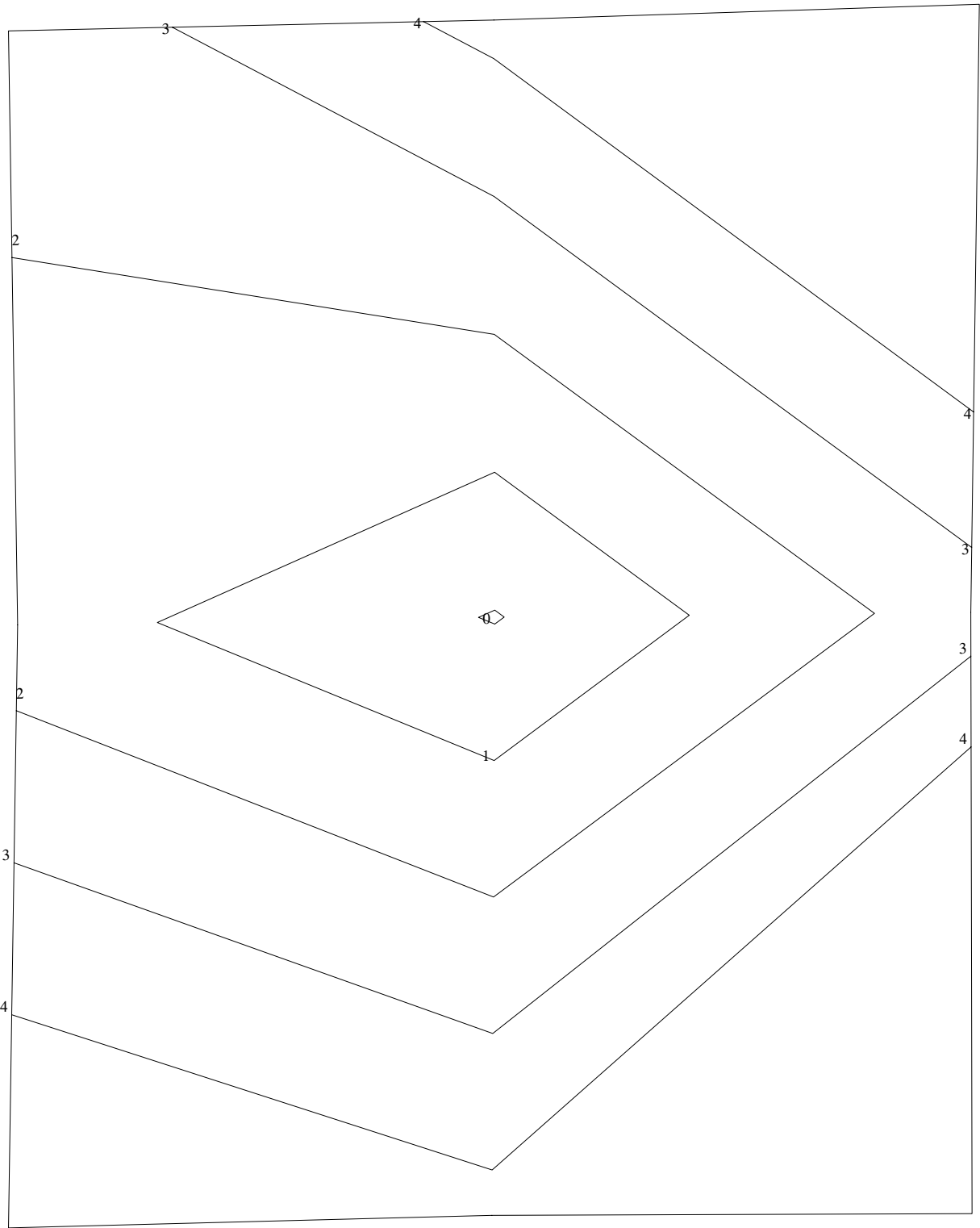
0 = -.1494E+03	1 = -.7207E+02	2 = .5272E+01	3 = .8261E+02
4 = .1600E+03	5 = .2373E+03	6 = .3146E+03	7 = .3920E+03
8 = .4693E+03	9 = .5467E+03		



LEGEND FOR FRAME NUMBER 3 (STRESS: XY) AT LOAD STEP 80

MINIMUM = .2021E+02 MAXIMUM = .1101E+03

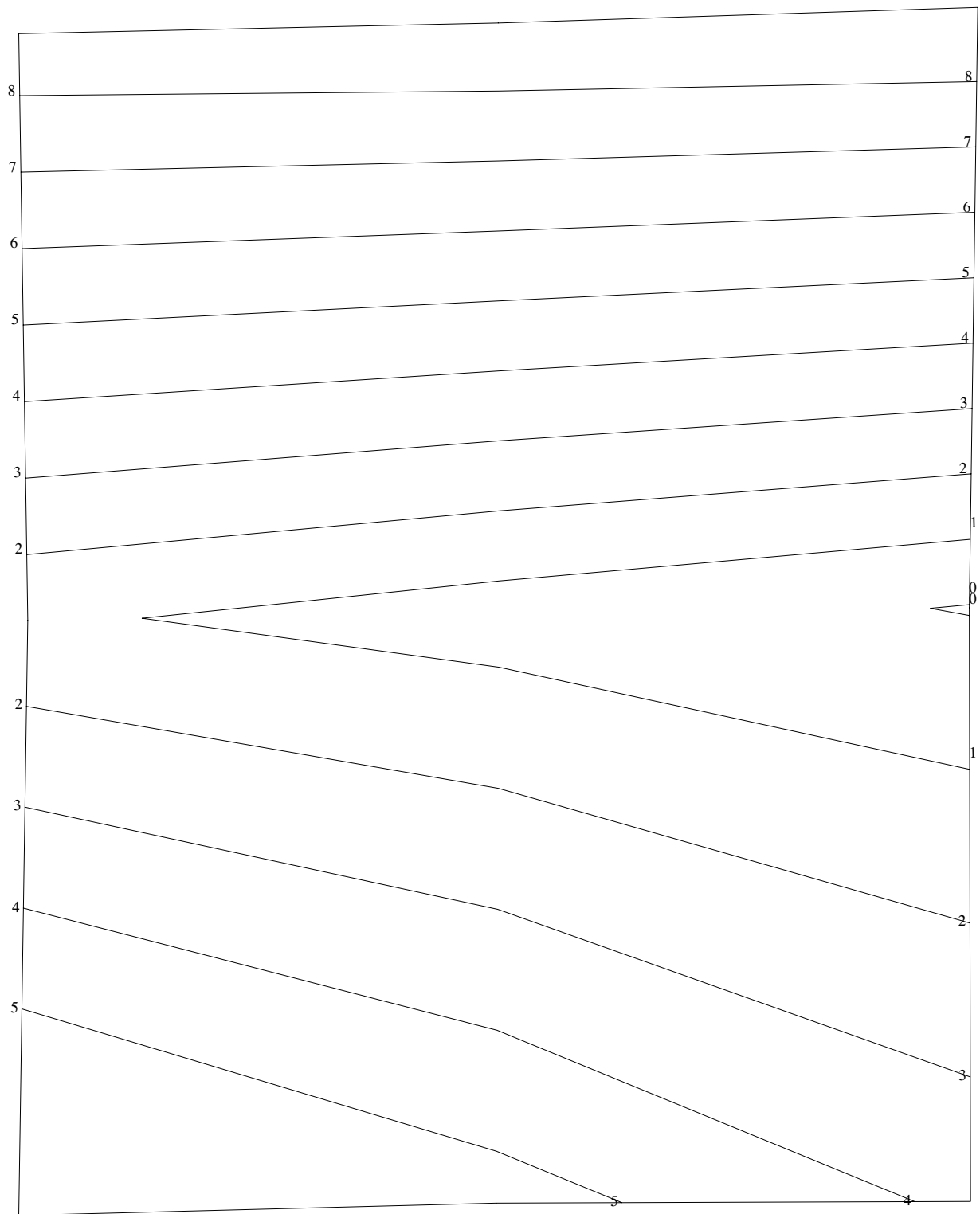
0 = .2062E+02	1 = .3031E+02	2 = .4000E+02	3 = .4969E+02
4 = .5939E+02	5 = .6908E+02	6 = .7877E+02	7 = .8847E+02
8 = .9816E+02	9 = .1079E+03		



LEGEND FOR FRAME NUMBER 4 (STRESS: Z) AT LOAD STEP 80

MINIMUM = $-.1153\text{E}+03$ MAXIMUM = $.3012\text{E}+03$

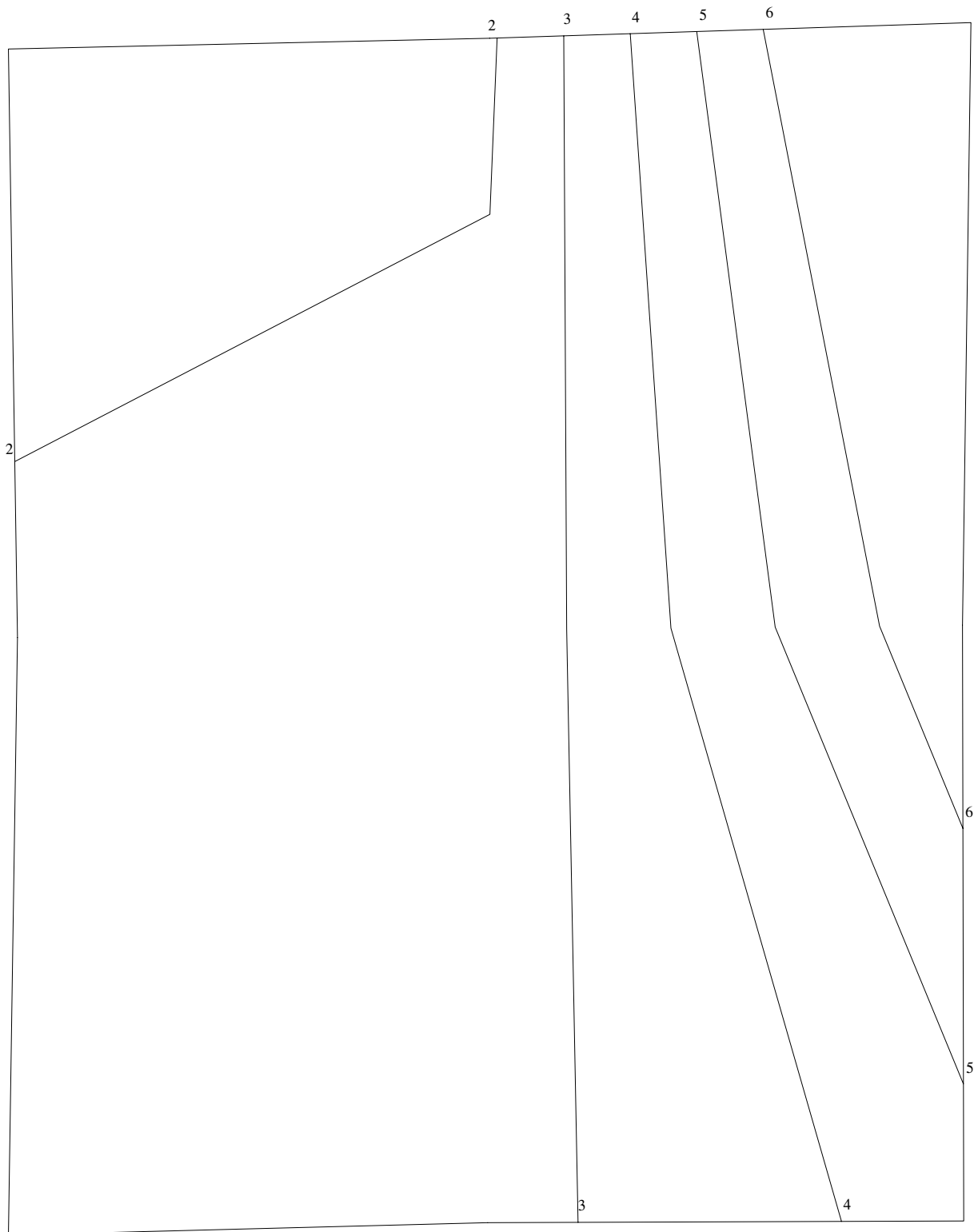
0 = $-.1130\text{E}+03$	1 = $-.6762\text{E}+02$	2 = $-.2227\text{E}+02$	3 = $.2309\text{E}+02$
4 = $.6844\text{E}+02$	5 = $.1138\text{E}+03$	6 = $.1592\text{E}+03$	7 = $.2045\text{E}+03$
8 = $.2499\text{E}+03$	9 = $.2952\text{E}+03$		



LEGEND FOR FRAME NUMBER 5 (STRAIN: X) AT LOAD STEP 80

MINIMUM = $-.5563\text{E-}02$ MAXIMUM = $.1507\text{E-}01$

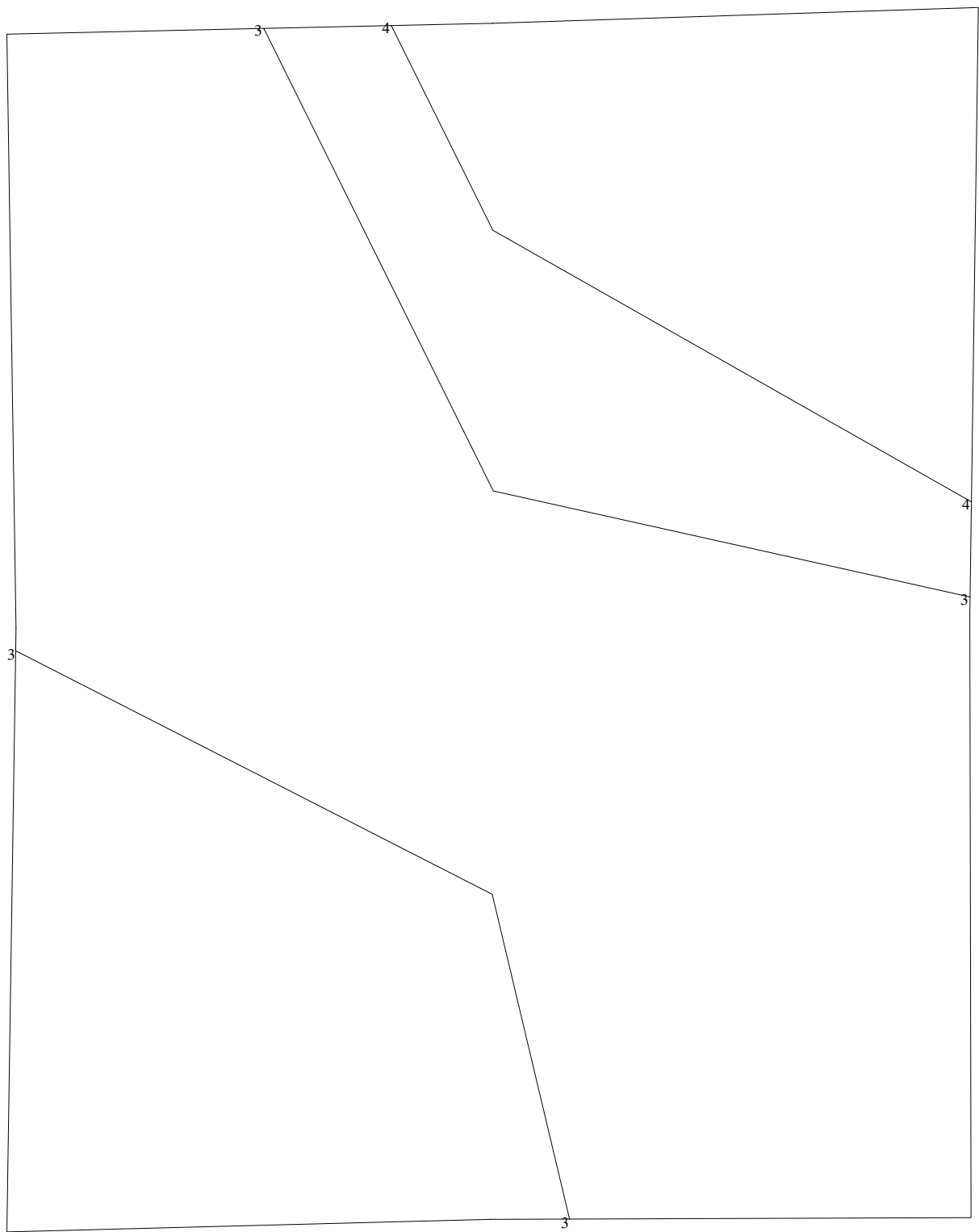
0 = $-.5452\text{E-}02$	1 = $-.3205\text{E-}02$	2 = $-.9576\text{E-}03$	3 = $.1290\text{E-}02$
4 = $.3537\text{E-}02$	5 = $.5784\text{E-}02$	6 = $.8031\text{E-}02$	7 = $.1028\text{E-}01$
8 = $.1253\text{E-}01$	9 = $.1477\text{E-}01$		



LEGEND FOR FRAME NUMBER 6 (STRAIN: Y) AT LOAD STEP 80

MINIMUM = $-.7515E-02$ MAXIMUM = $.1646E-01$

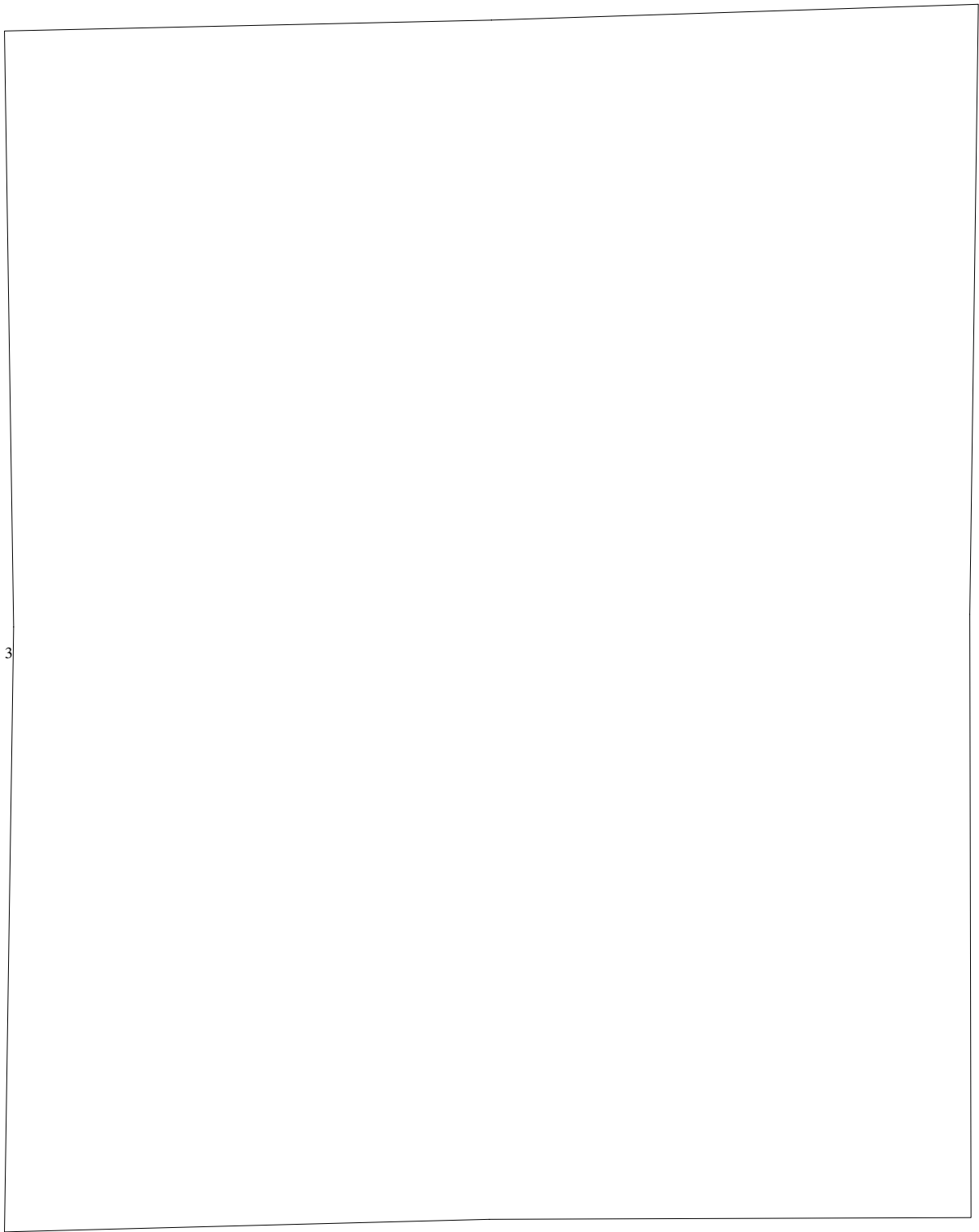
0 = $-.7364E-02$	1 = $-.4753E-02$	2 = $-.2142E-02$	3 = $.4688E-03$
4 = $.3080E-02$	5 = $.5691E-02$	6 = $.8302E-02$	7 = $.1091E-01$
8 = $.1352E-01$	9 = $.1614E-01$		



LEGEND FOR FRAME NUMBER 7 (STRAIN: XY) AT LOAD STEP 80

MINIMUM = .1795E-02 MAXIMUM = .4815E-01

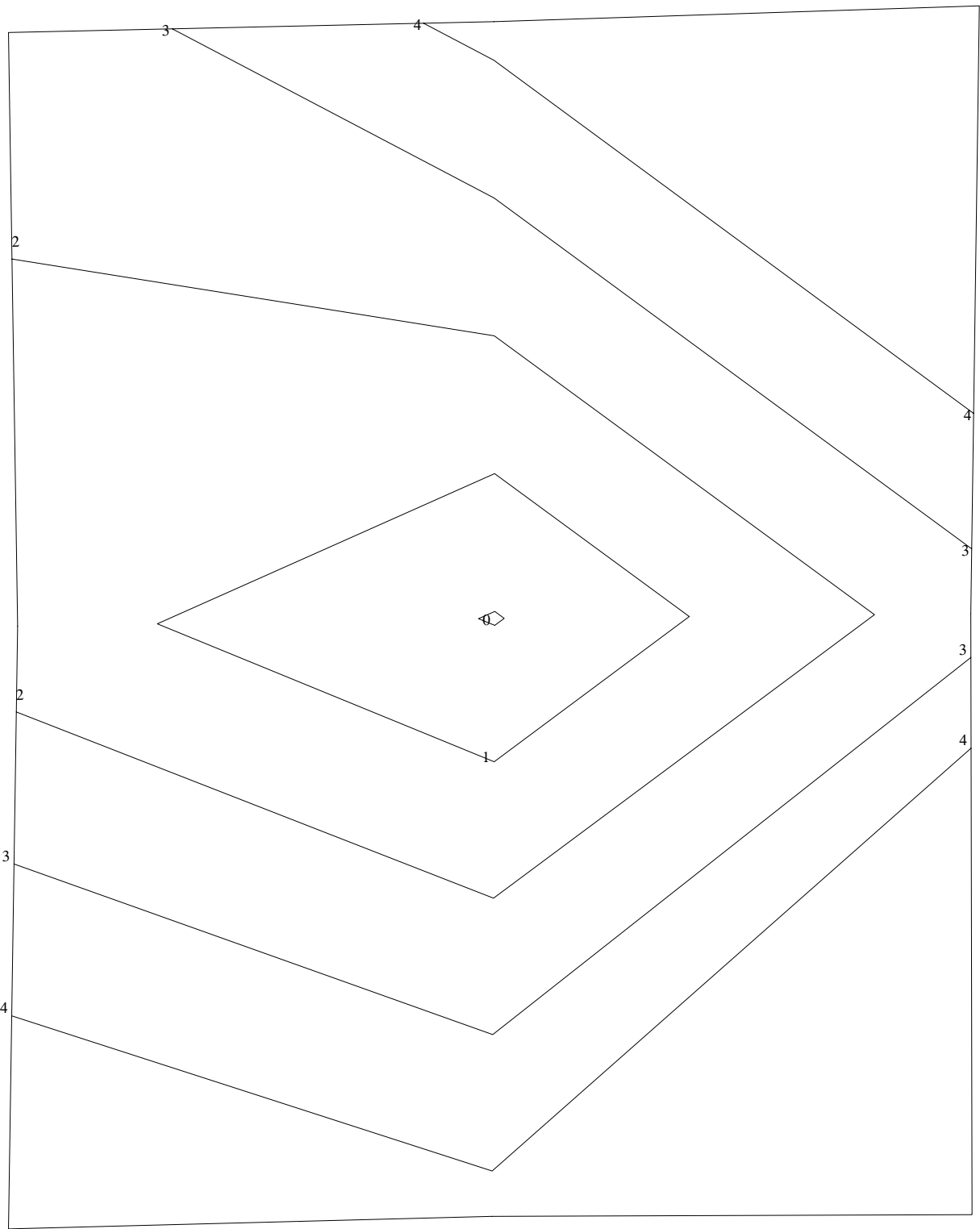
0 = .1831E-02	1 = .6870E-02	2 = .1191E-01	3 = .1695E-01
4 = .2199E-01	5 = .2703E-01	6 = .3207E-01	7 = .3711E-01
8 = .4214E-01	9 = .4718E-01		



LEGEND FOR FRAME NUMBER 8 (STRAIN: Z) AT LOAD STEP 80

MINIMUM = .0000E+00 MAXIMUM = .0000E+00

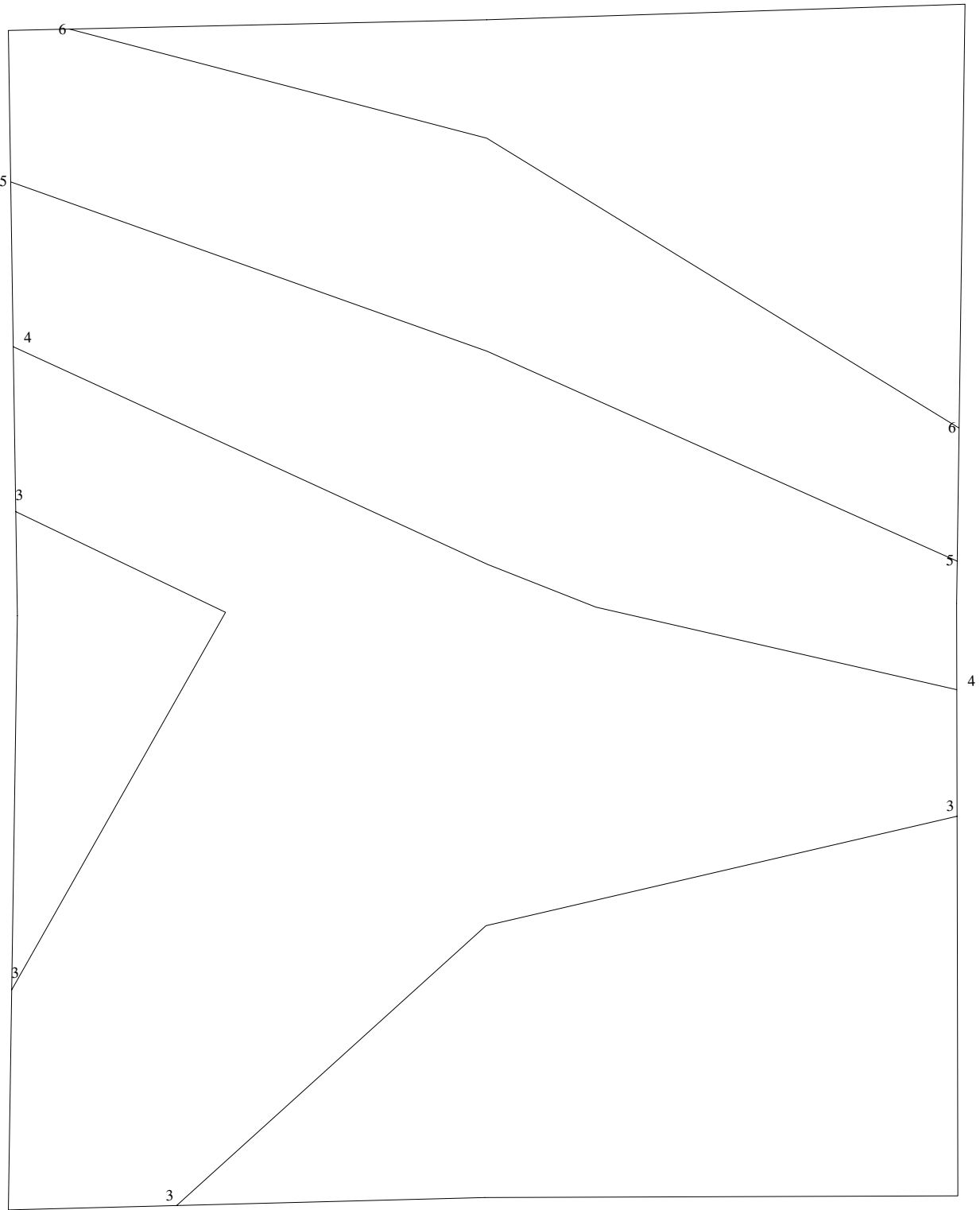
0 = .0000E+00	1 = .0000E+00	2 = .0000E+00	3 = .0000E+00
4 = .0000E+00	5 = .0000E+00	6 = .0000E+00	7 = .0000E+00
8 = .0000E+00	9 = .0000E+00		



LEGEND FOR FRAME NUMBER 9 (VOLUMETRIC STRAINS) AT LOAD STEP 80

MINIMUM = $-.1665\text{E}+03$ MAXIMUM = $.4351\text{E}+03$

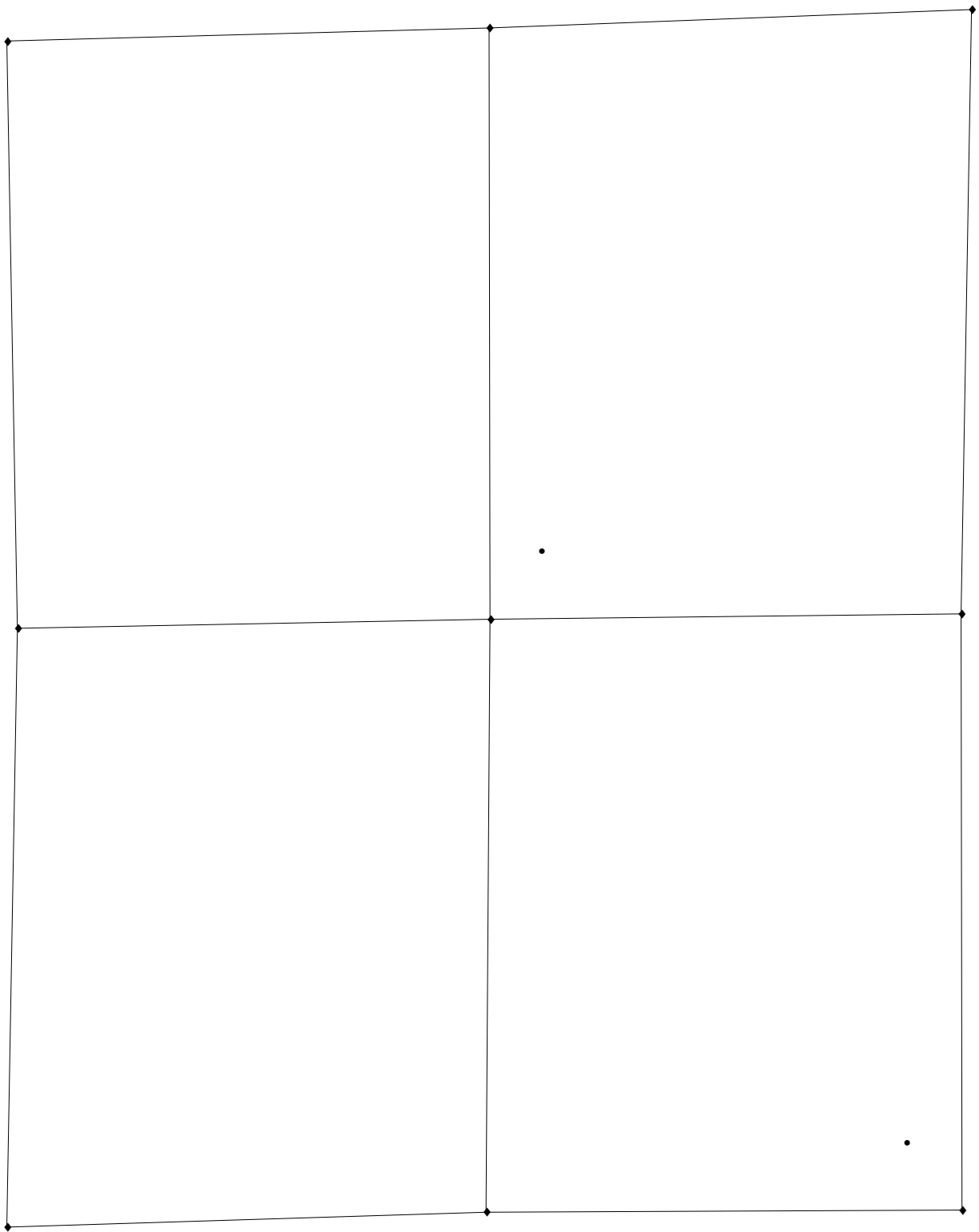
0 = $-.1632\text{E}+03$	1 = $-.9768\text{E}+02$	2 = $-.3216\text{E}+02$	3 = $.3335\text{E}+02$
4 = $.9886\text{E}+02$	5 = $.1644\text{E}+03$	6 = $.2299\text{E}+03$	7 = $.2954\text{E}+03$
8 = $.3609\text{E}+03$	9 = $.4264\text{E}+03$		

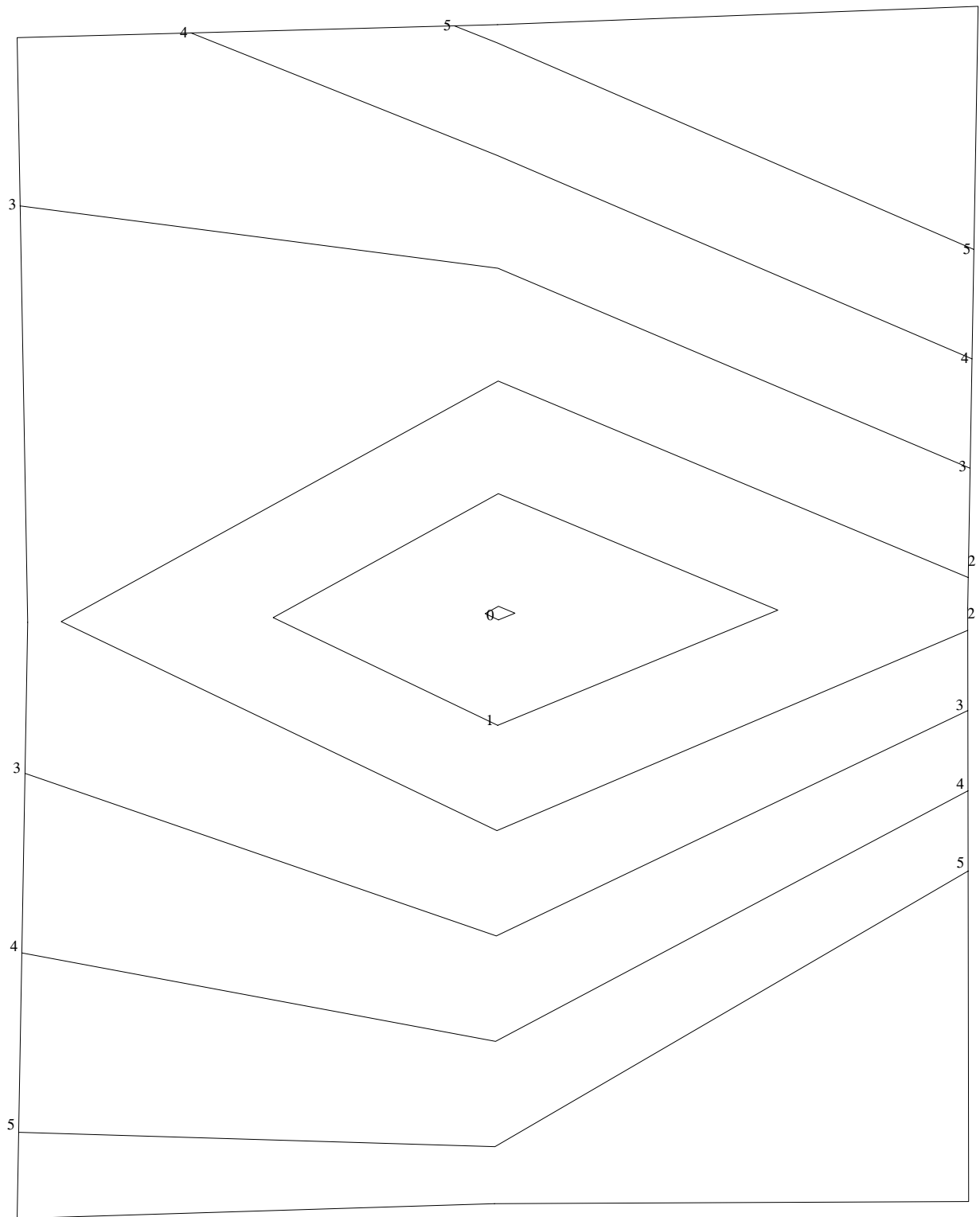


LEGEND FOR FRAME NUMBER 10 (WORK) AT LOAD STEP 80

MINIMUM = $-.4349E-02$ MAXIMUM = $.2397E+01$

0 = $-.4262E-02$	1 = $.2572E+00$	2 = $.5187E+00$	3 = $.7801E+00$
4 = $.1042E+01$	5 = $.1303E+01$	6 = $.1565E+01$	7 = $.1826E+01$
8 = $.2087E+01$	9 = $.2349E+01$		

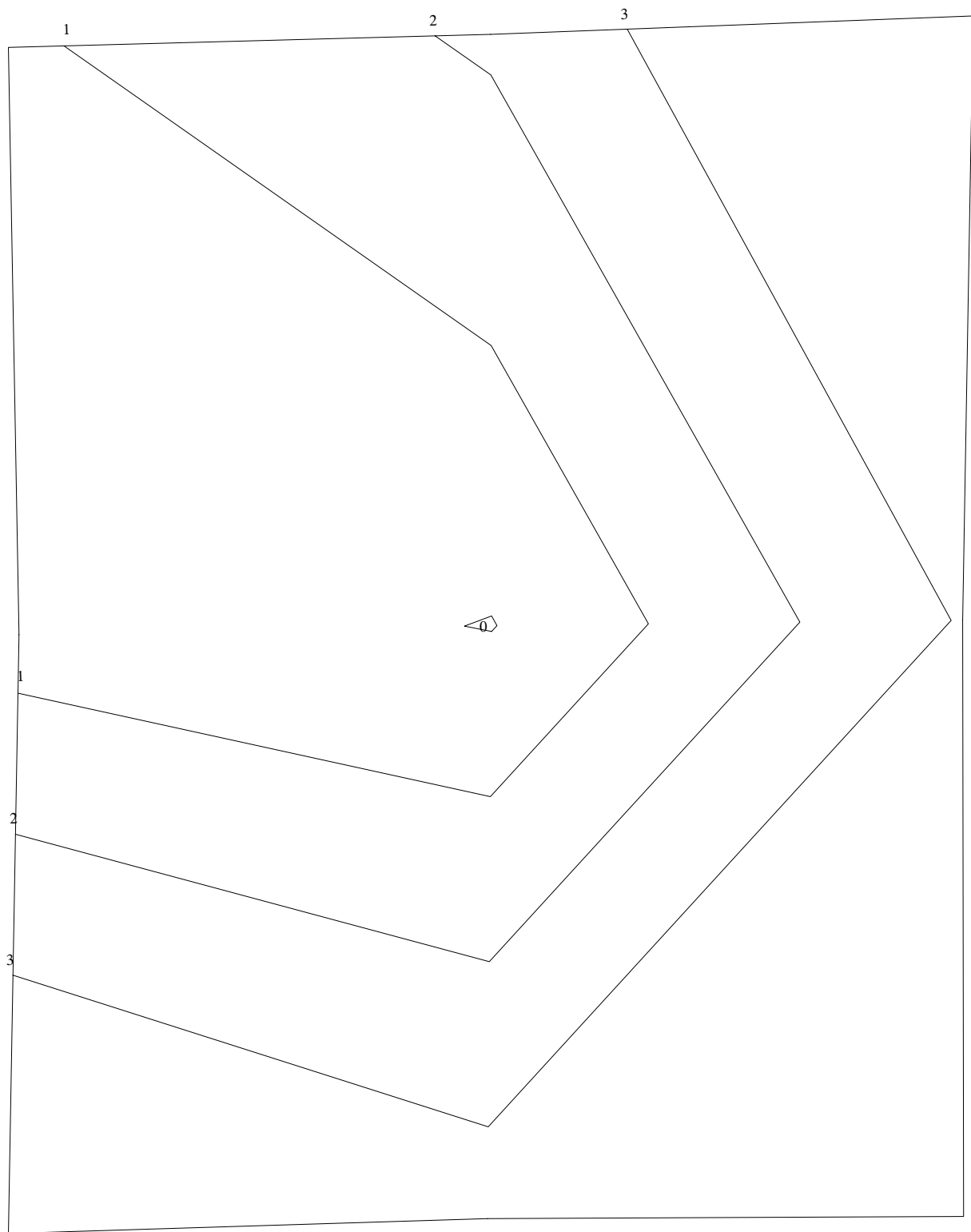




LEGEND FOR FRAME NUMBER 1 (STRESS: X) AT LOAD STEP 90

MINIMUM = $-.2335\text{E}+03$ MAXIMUM = $.4495\text{E}+03$

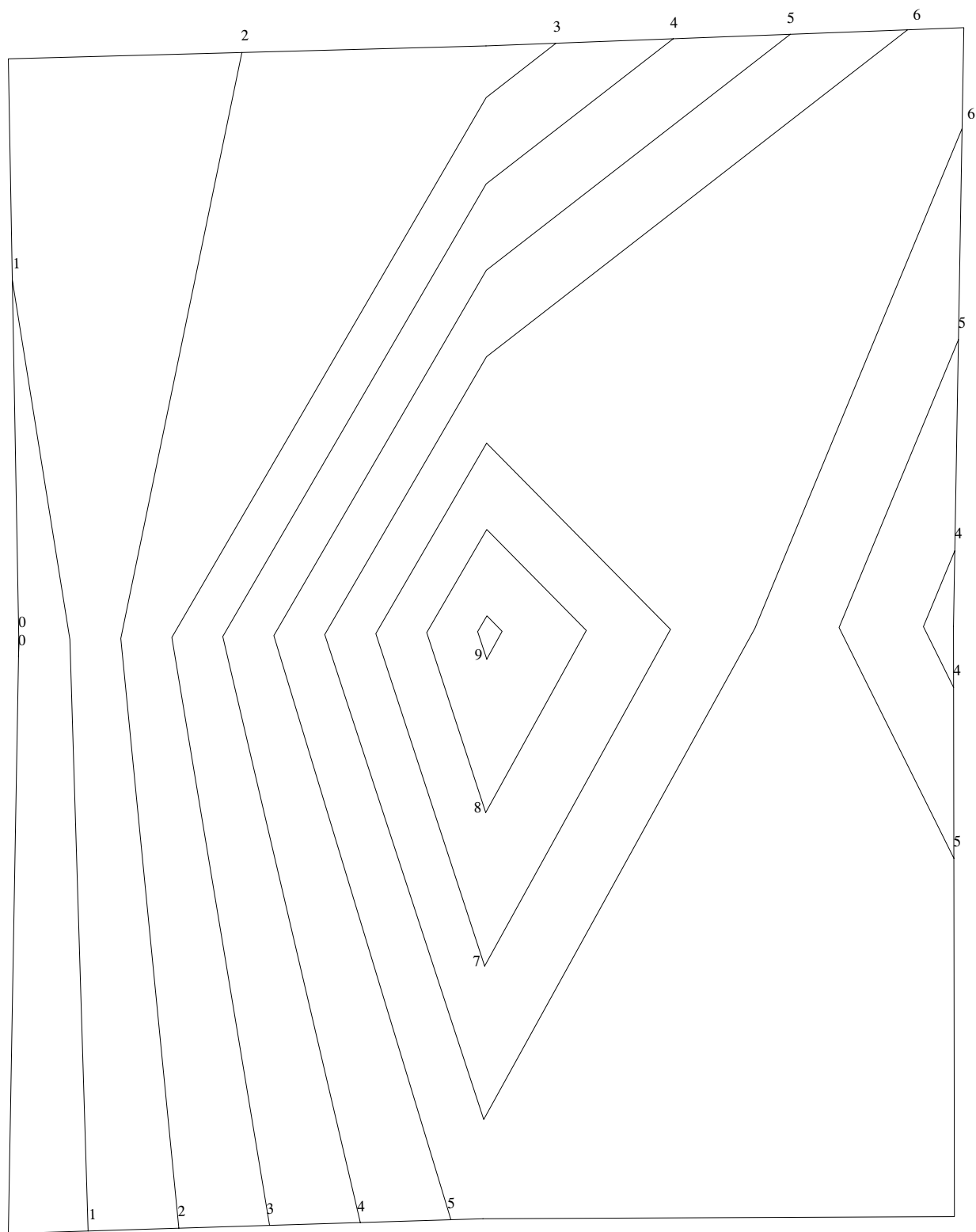
0 = $-.2288\text{E}+03$	1 = $-.1545\text{E}+03$	2 = $-.8009\text{E}+02$	3 = $-.5712\text{E}+01$
4 = $.6866\text{E}+02$	5 = $.1430\text{E}+03$	6 = $.2174\text{E}+03$	7 = $.2918\text{E}+03$
8 = $.3662\text{E}+03$	9 = $.4405\text{E}+03$		



LEGEND FOR FRAME NUMBER 2 (STRESS: Y) AT LOAD STEP 90

MINIMUM = $-.1471\text{E}+03$ MAXIMUM = $.6110\text{E}+03$

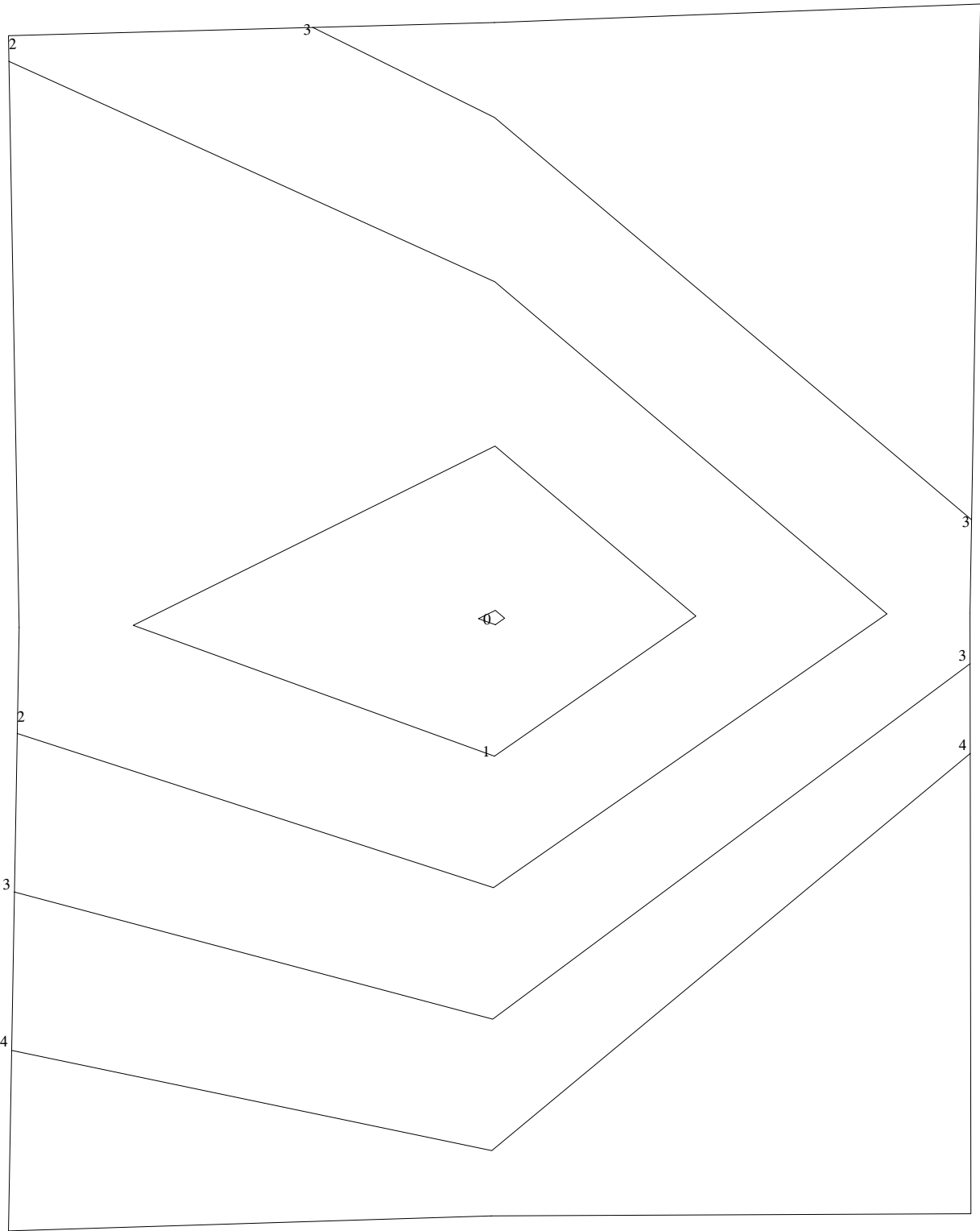
0 = $-.1441\text{E}+03$	1 = $-.6159\text{E}+02$	2 = $.2096\text{E}+02$	3 = $.1035\text{E}+03$
4 = $.1861\text{E}+03$	5 = $.2686\text{E}+03$	6 = $.3511\text{E}+03$	7 = $.4337\text{E}+03$
8 = $.5162\text{E}+03$	9 = $.5988\text{E}+03$		



LEGEND FOR FRAME NUMBER 3 (STRESS: XY) AT LOAD STEP 90

MINIMUM = $-.1969\text{E}+01$ MAXIMUM = $.1032\text{E}+03$

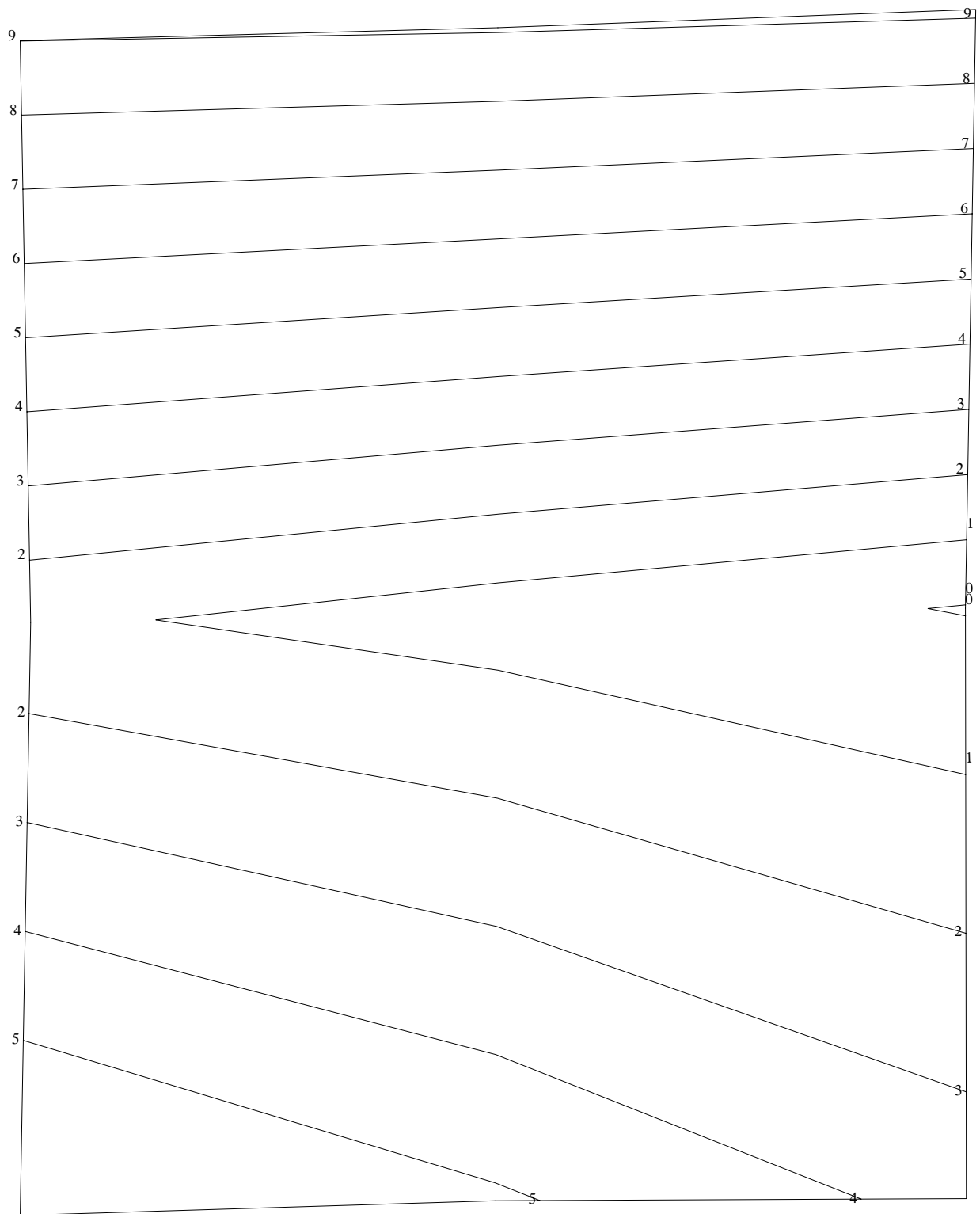
0 = $-.1930\text{E}+01$	1 = $.9520\text{E}+01$	2 = $.2097\text{E}+02$	3 = $.3242\text{E}+02$
4 = $.4387\text{E}+02$	5 = $.5532\text{E}+02$	6 = $.6677\text{E}+02$	7 = $.7822\text{E}+02$
8 = $.8967\text{E}+02$	9 = $.1011\text{E}+03$		



LEGEND FOR FRAME NUMBER 4 (STRESS: Z) AT LOAD STEP 90

MINIMUM = $-.1142\text{E}+03$ MAXIMUM = $.3182\text{E}+03$

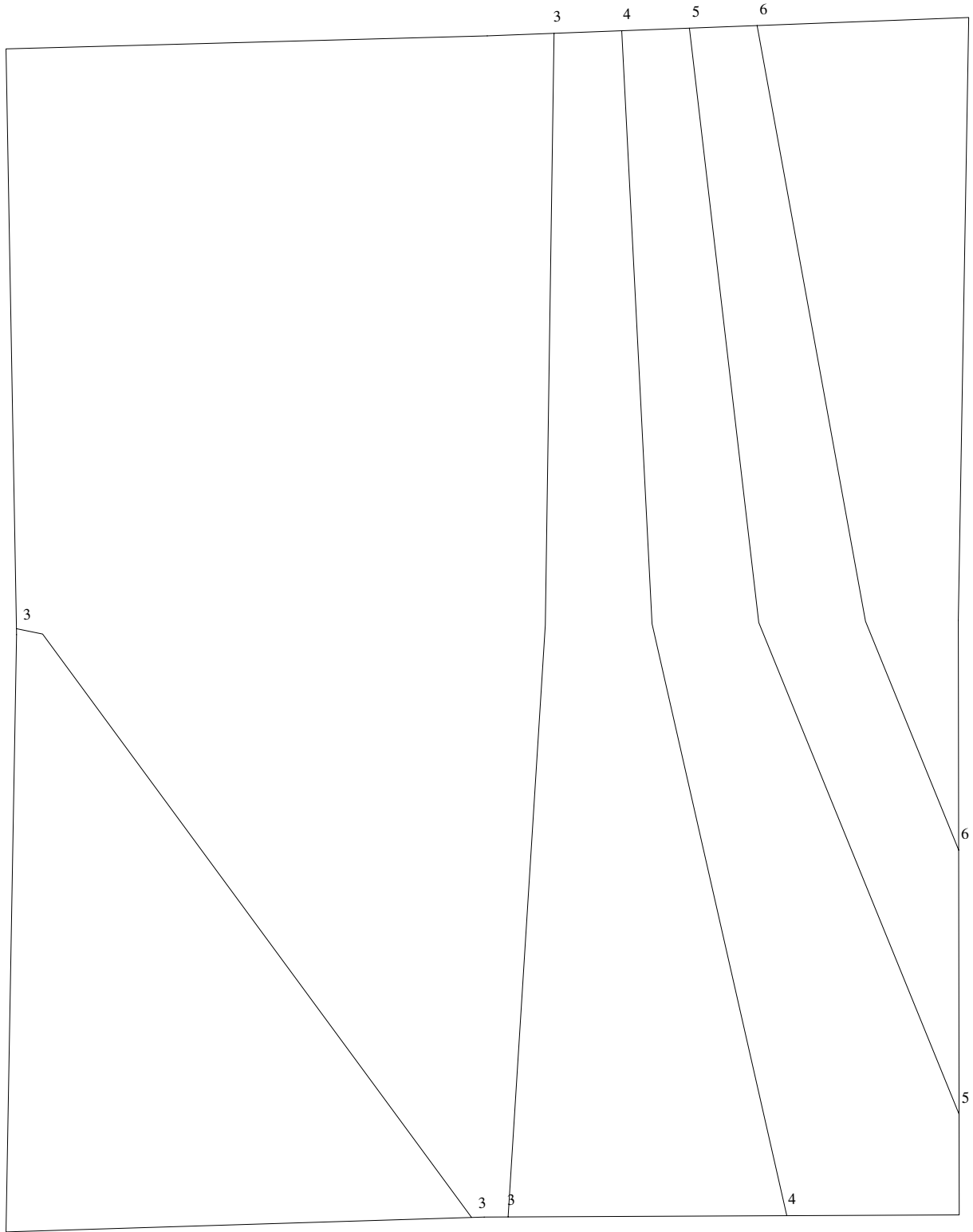
0 = $-.1119\text{E}+03$	1 = $-.6481\text{E}+02$	2 = $-.1774\text{E}+02$	3 = $.2934\text{E}+02$
4 = $.7641\text{E}+02$	5 = $.1235\text{E}+03$	6 = $.1706\text{E}+03$	7 = $.2176\text{E}+03$
8 = $.2647\text{E}+03$	9 = $.3118\text{E}+03$		



LEGEND FOR FRAME NUMBER 5 (STRAIN: X) AT LOAD STEP 90

MINIMUM = $-.6464\text{E-}02$ MAXIMUM = $.1790\text{E-}01$

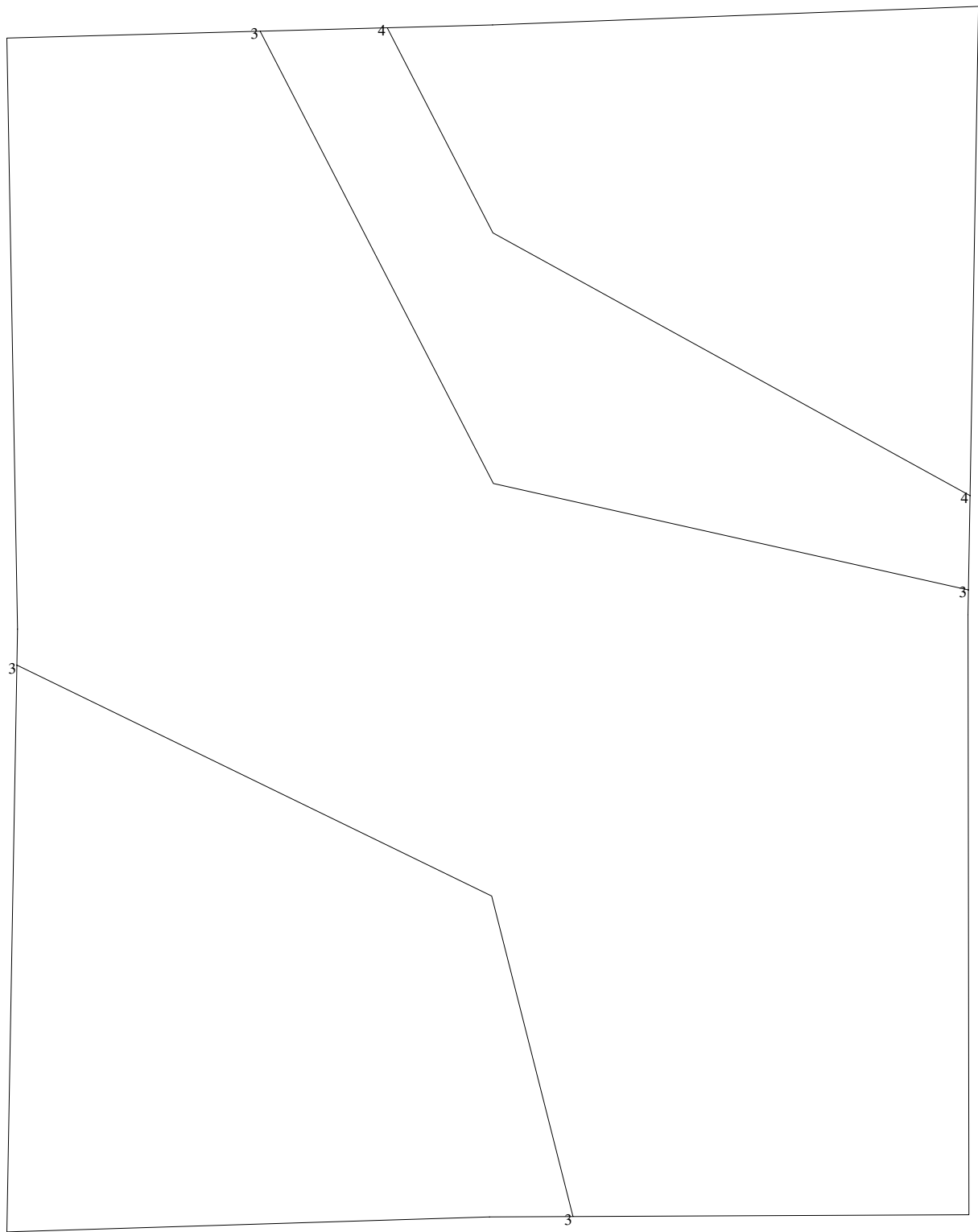
0 = $-.6335\text{E-}02$ 1 = $-.3681\text{E-}02$ 2 = $-.1028\text{E-}02$ 3 = $.1626\text{E-}02$
 4 = $.4279\text{E-}02$ 5 = $.6932\text{E-}02$ 6 = $.9586\text{E-}02$ 7 = $.1224\text{E-}01$
 8 = $.1489\text{E-}01$ 9 = $.1755\text{E-}01$



LEGEND FOR FRAME NUMBER 6 (STRAIN: Y) AT LOAD STEP 90

MINIMUM = $-.9599\text{E-}02$ MAXIMUM = $.1953\text{E-}01$

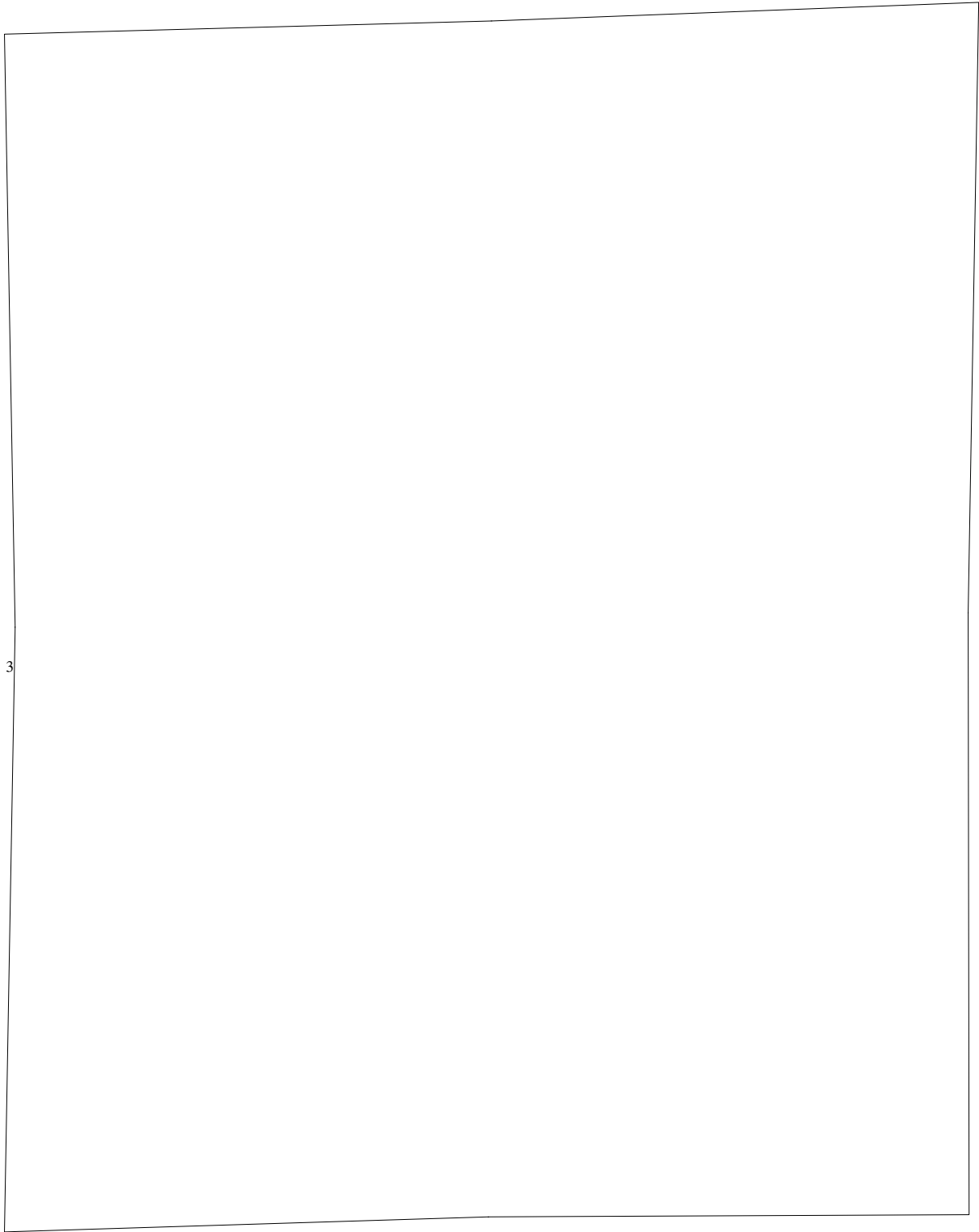
0 = $-.9407\text{E-}02$	1 = $-.6236\text{E-}02$	2 = $-.3064\text{E-}02$	3 = $.1076\text{E-}03$
4 = $.3279\text{E-}02$	5 = $.6451\text{E-}02$	6 = $.9622\text{E-}02$	7 = $.1279\text{E-}01$
8 = $.1597\text{E-}01$	9 = $.1914\text{E-}01$		



LEGEND FOR FRAME NUMBER 7 (STRAIN: XY) AT LOAD STEP 90

MINIMUM = .3068E-02 MAXIMUM = .5738E-01

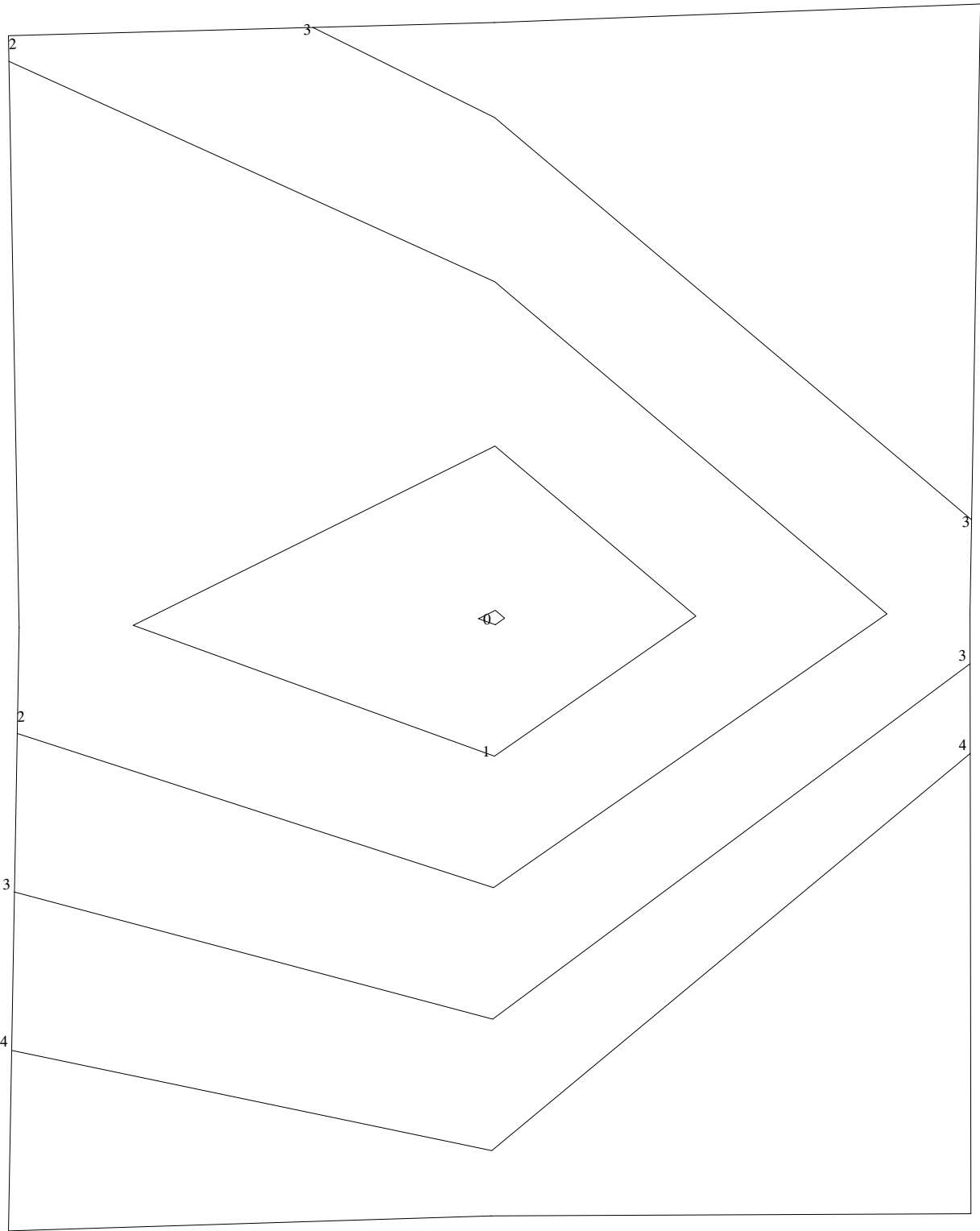
0 = .3130E-02	1 = .9030E-02	2 = .1493E-01	3 = .2083E-01
4 = .2673E-01	5 = .3263E-01	6 = .3853E-01	7 = .4443E-01
8 = .5033E-01	9 = .5624E-01		



LEGEND FOR FRAME NUMBER 8 (STRAIN: Z) AT LOAD STEP 90

MINIMUM = .0000E+00 MAXIMUM = .0000E+00

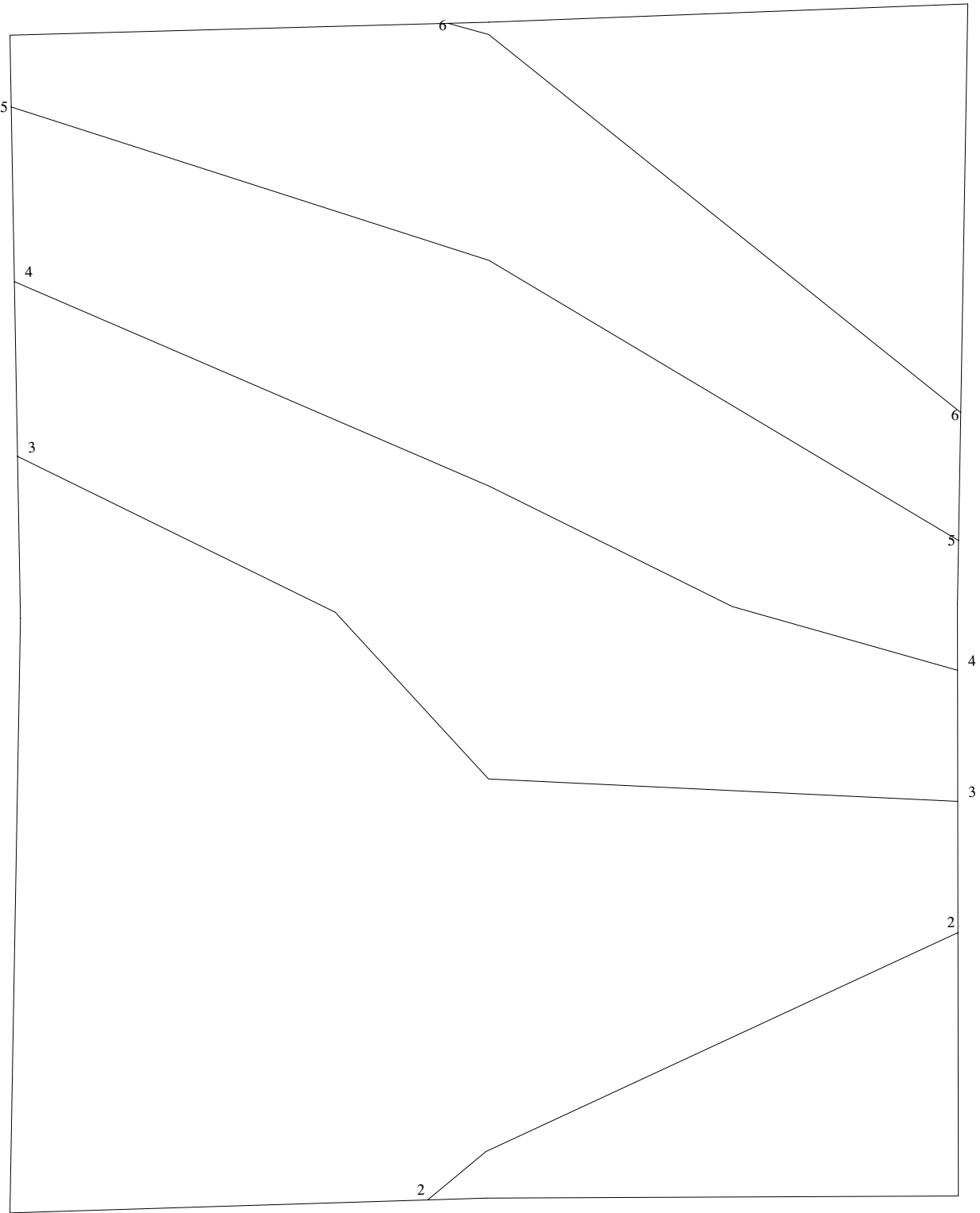
0 = .0000E+00	1 = .0000E+00	2 = .0000E+00	3 = .0000E+00
4 = .0000E+00	5 = .0000E+00	6 = .0000E+00	7 = .0000E+00
8 = .0000E+00	9 = .0000E+00		



LEGEND FOR FRAME NUMBER 9 (VOLUMETRIC STRAINS) AT LOAD STEP 90

MINIMUM = $-.1649\text{E}+03$ MAXIMUM = $.4596\text{E}+03$

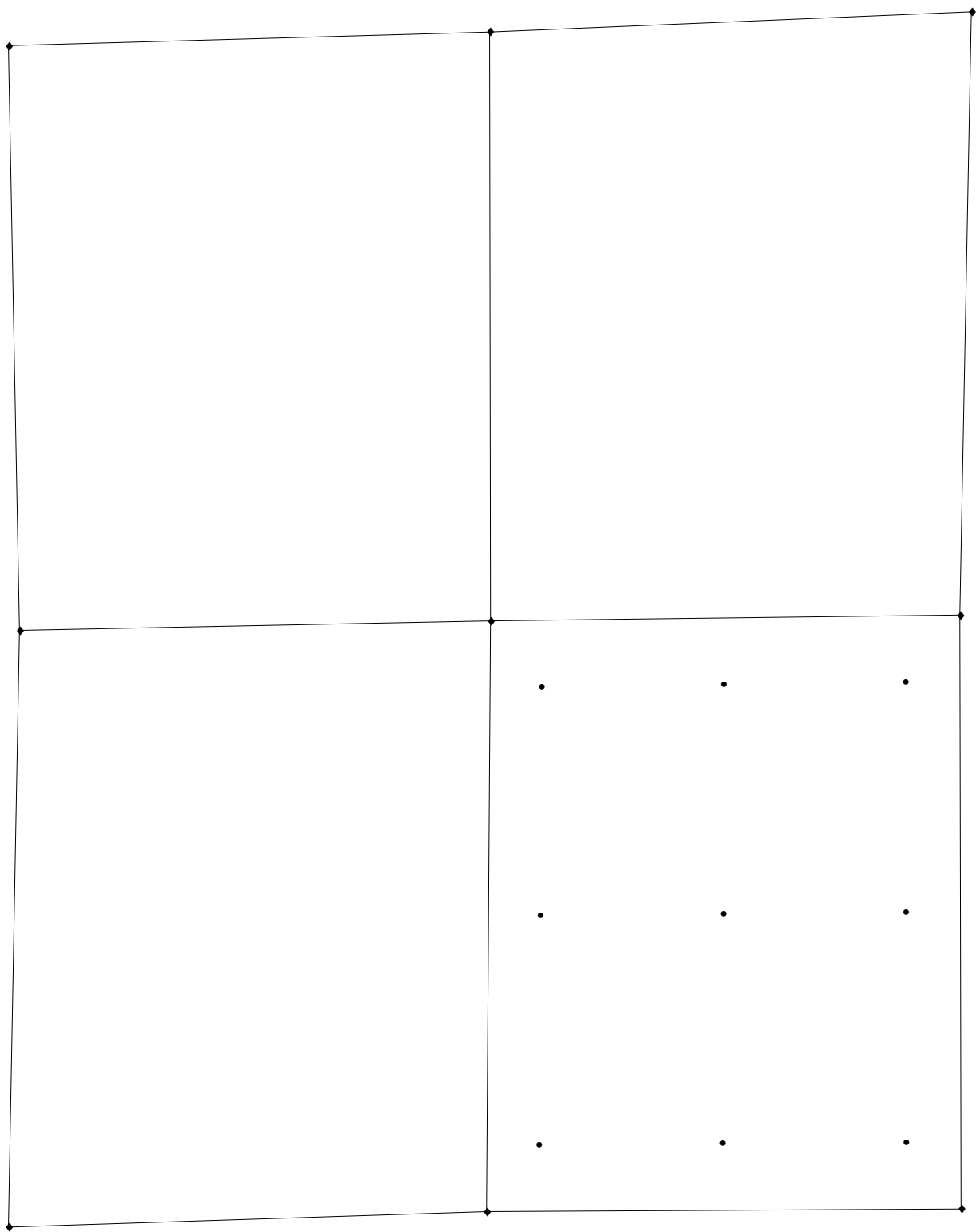
0 = $-.1616\text{E}+03$	1 = $-.9362\text{E}+02$	2 = $-.2562\text{E}+02$	3 = $.4238\text{E}+02$
4 = $.1104\text{E}+03$	5 = $.1784\text{E}+03$	6 = $.2464\text{E}+03$	7 = $.3144\text{E}+03$
8 = $.3824\text{E}+03$	9 = $.4504\text{E}+03$		

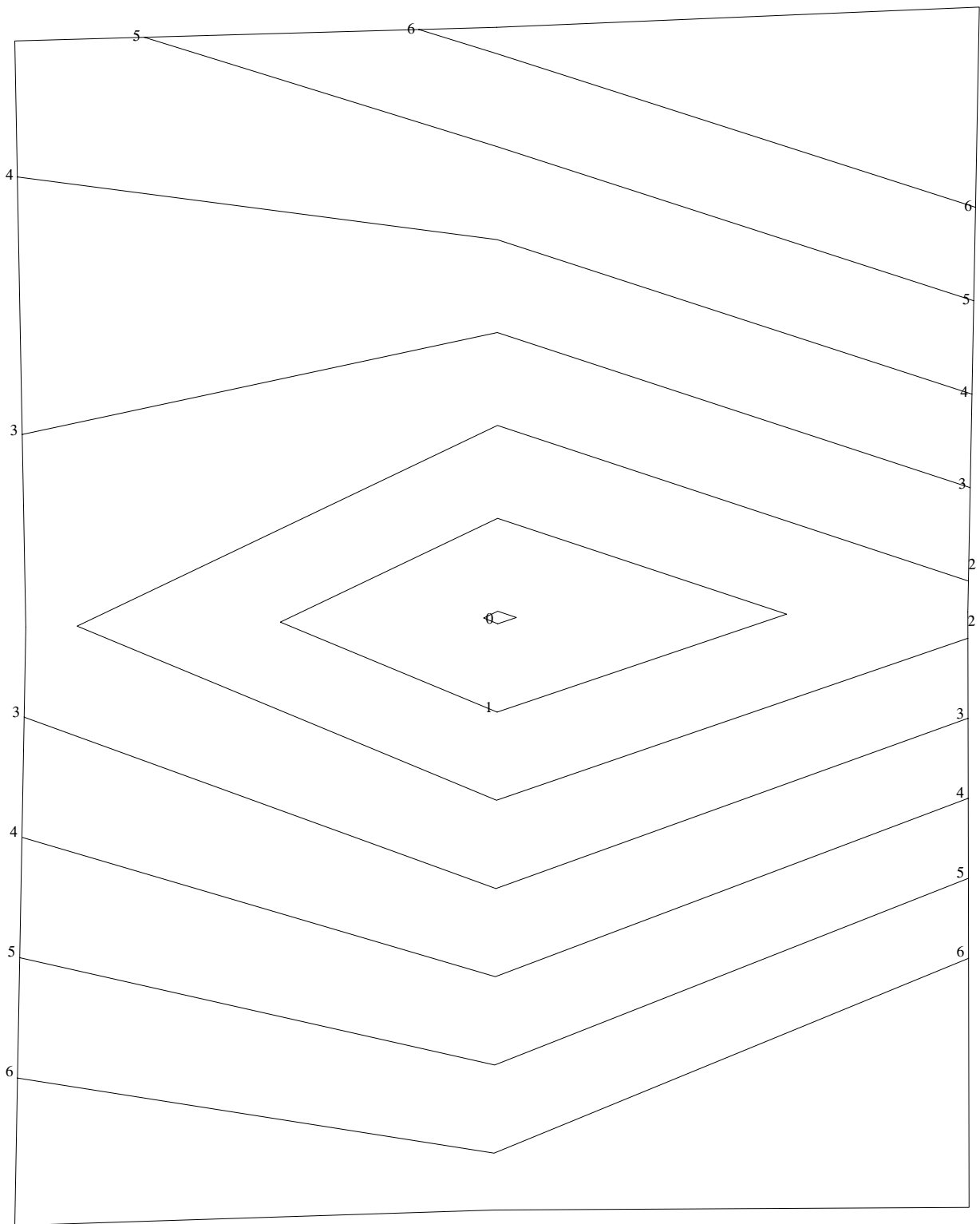


LEGEND FOR FRAME NUMBER 10 (WORK) AT LOAD STEP 90

MINIMUM = .1305E+00 MAXIMUM = .3017E+01

0 = .1331E+00	1 = .4468E+00	2 = .7605E+00	3 = .1074E+01
4 = .1388E+01	5 = .1702E+01	6 = .2015E+01	7 = .2329E+01
8 = .2643E+01	9 = .2957E+01		

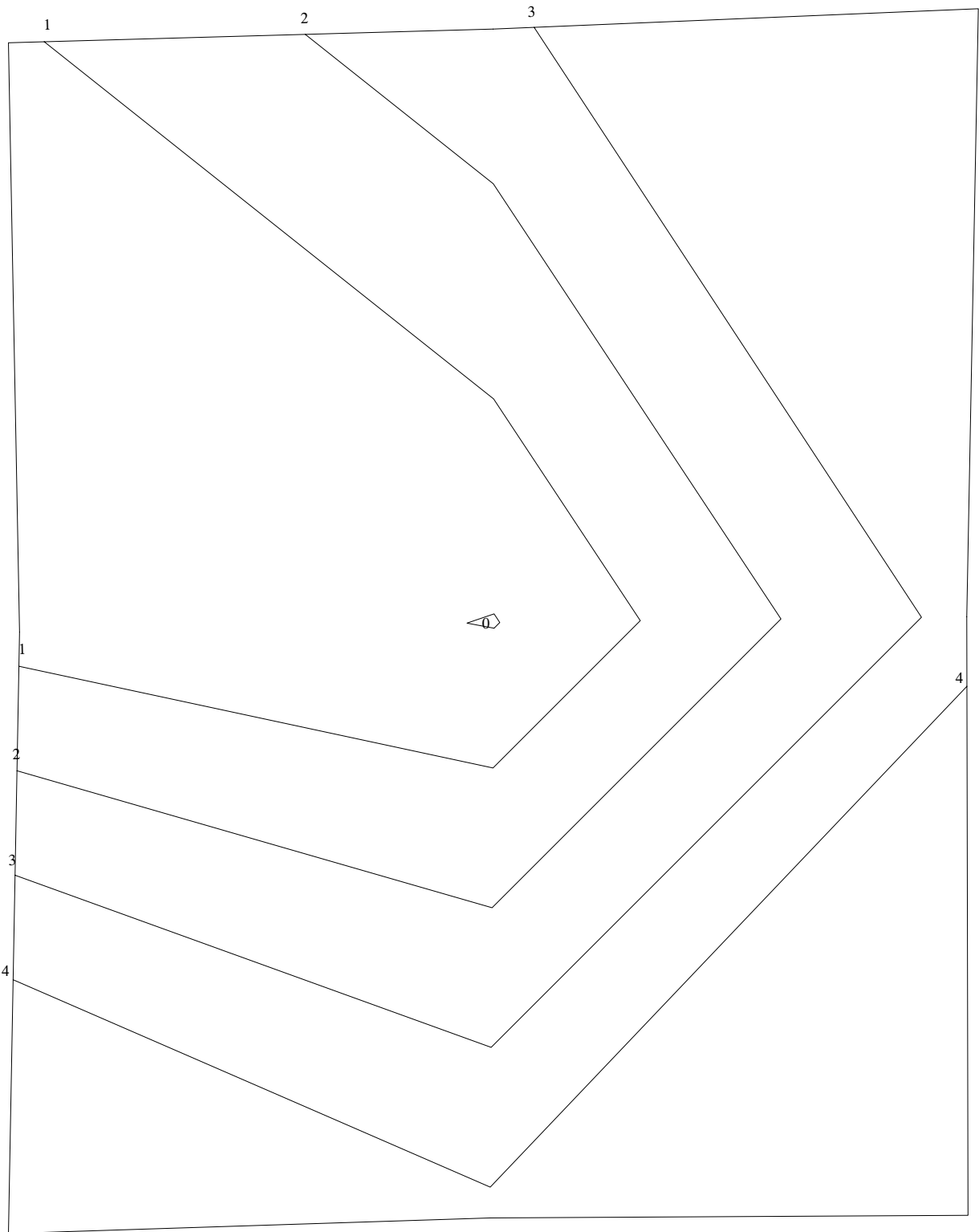




LEGEND FOR FRAME NUMBER 1 (STRESS: X) AT LOAD STEP 100

MINIMUM = $-.2482\text{E}+03$ MAXIMUM = $.4087\text{E}+03$

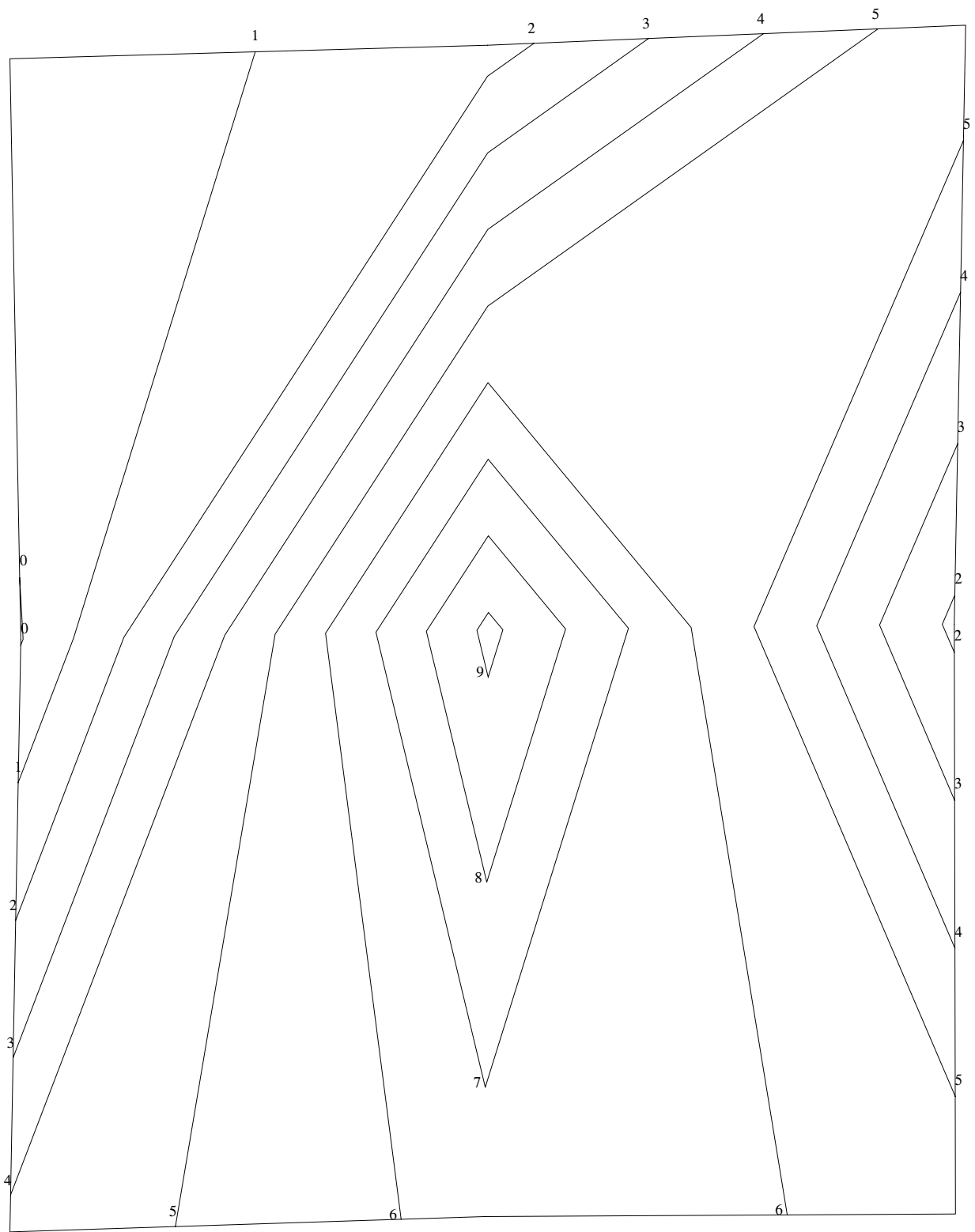
0 = $-.2433\text{E}+03$	1 = $-.1717\text{E}+03$	2 = $-.1002\text{E}+03$	3 = $-.2866\text{E}+02$
4 = $.4287\text{E}+02$	5 = $.1144\text{E}+03$	6 = $.1859\text{E}+03$	7 = $.2575\text{E}+03$
8 = $.3290\text{E}+03$	9 = $.4005\text{E}+03$		



LEGEND FOR FRAME NUMBER 2 (STRESS: Y) AT LOAD STEP 100

MINIMUM = $-.1541\text{E}+03$ MAXIMUM = $.5424\text{E}+03$

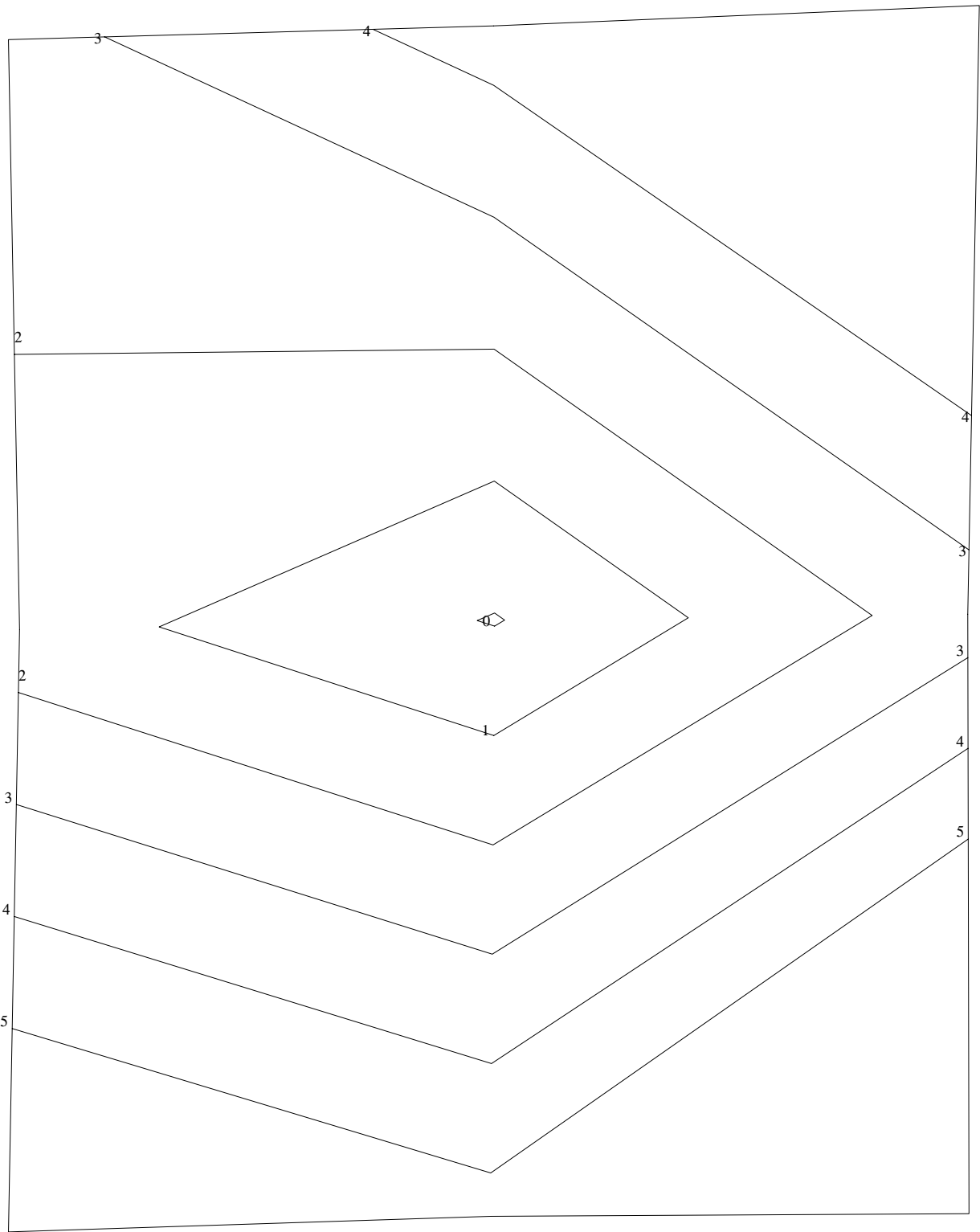
0 = $-.1510\text{E}+03$	1 = $-.7513\text{E}+02$	2 = $.7058\text{E}+00$	3 = $.7654\text{E}+02$
4 = $.1524\text{E}+03$	5 = $.2282\text{E}+03$	6 = $.3041\text{E}+03$	7 = $.3799\text{E}+03$
8 = $.4557\text{E}+03$	9 = $.5316\text{E}+03$		

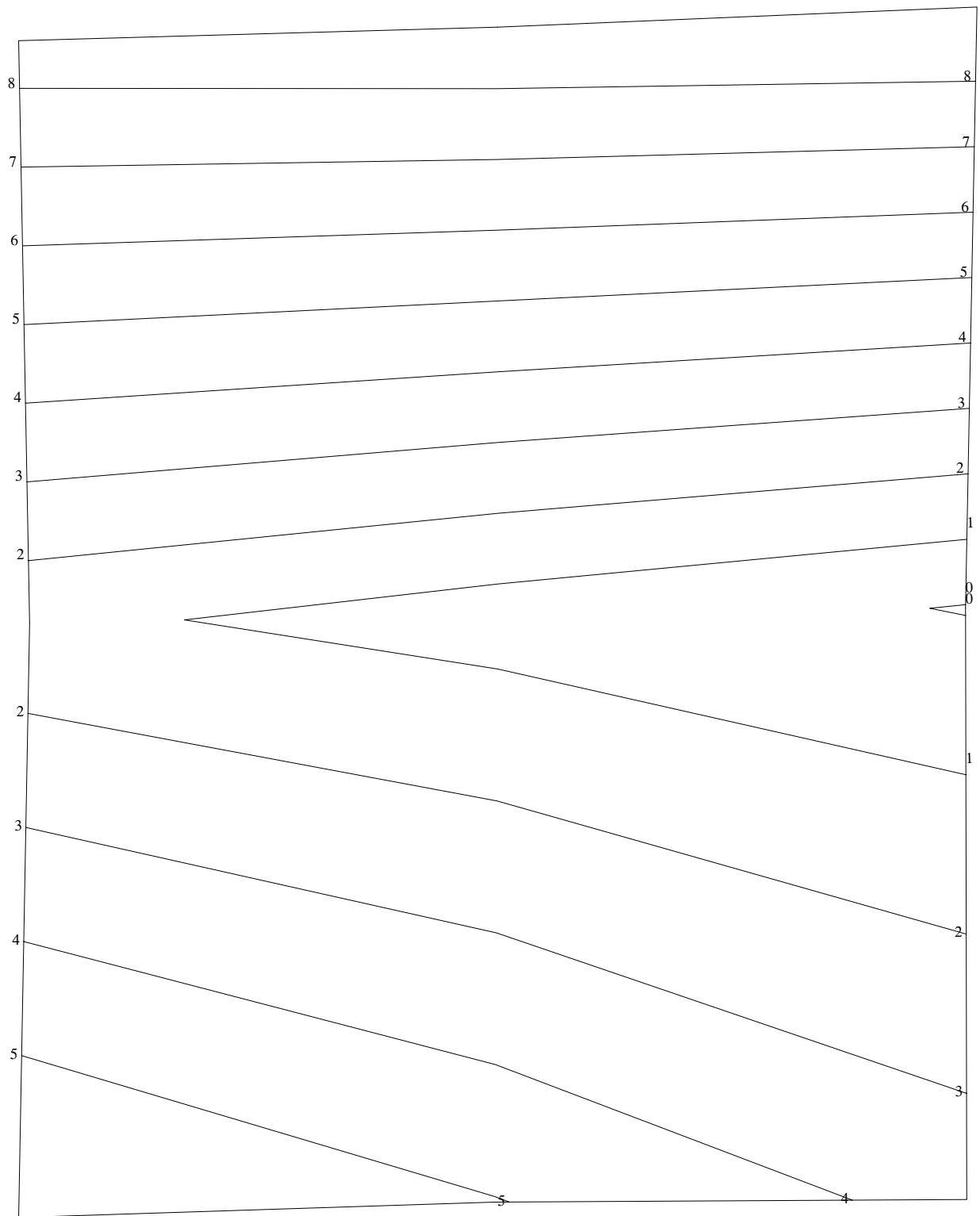


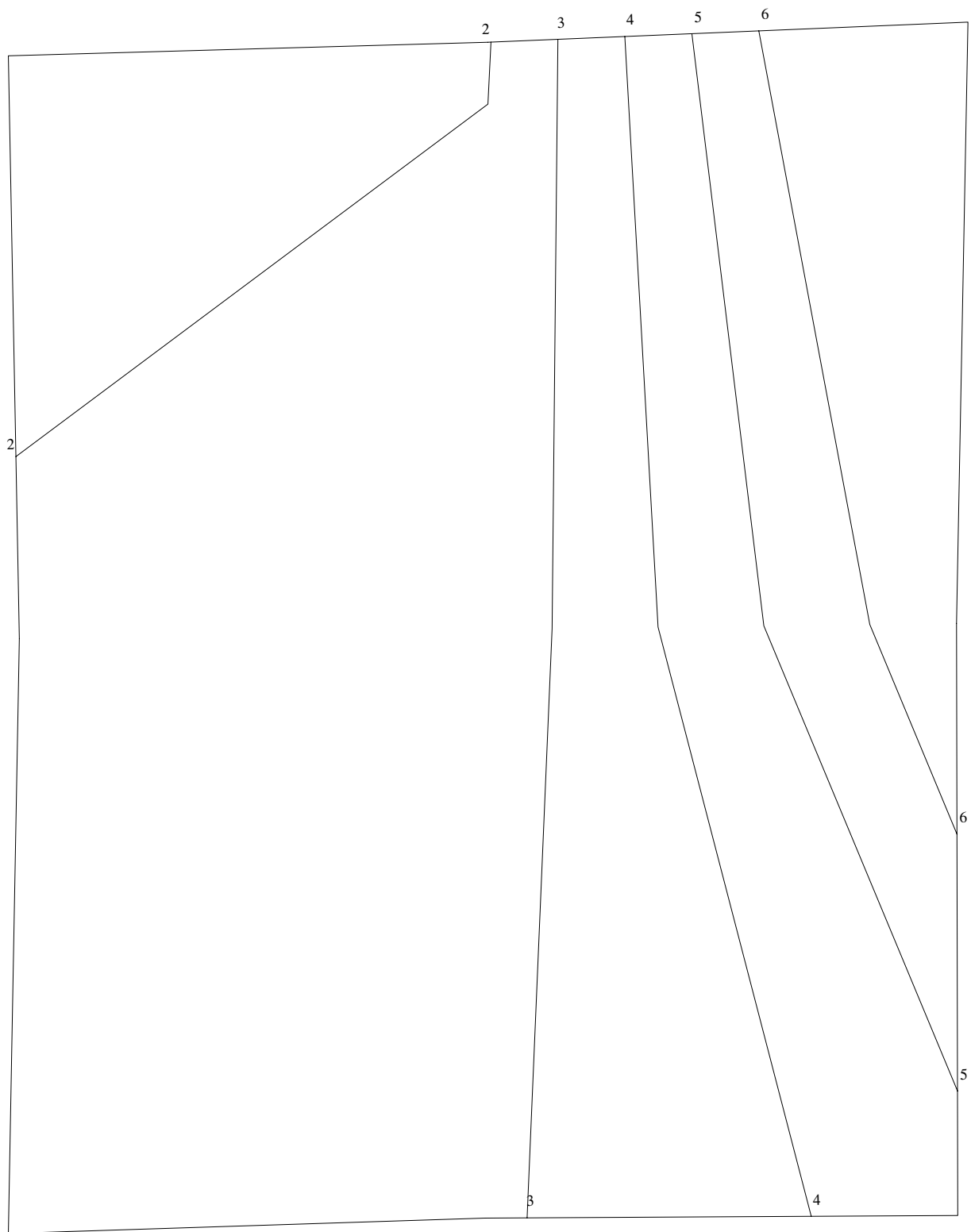
LEGEND FOR FRAME NUMBER 3 (STRESS: XY) AT LOAD STEP 100

MINIMUM = .2152E+02 MAXIMUM = .1118E+03

0 = .2195E+02	1 = .3168E+02	2 = .4141E+02	3 = .5114E+02
4 = .6087E+02	5 = .7060E+02	6 = .8033E+02	7 = .9006E+02
8 = .9979E+02	9 = .1095E+03		



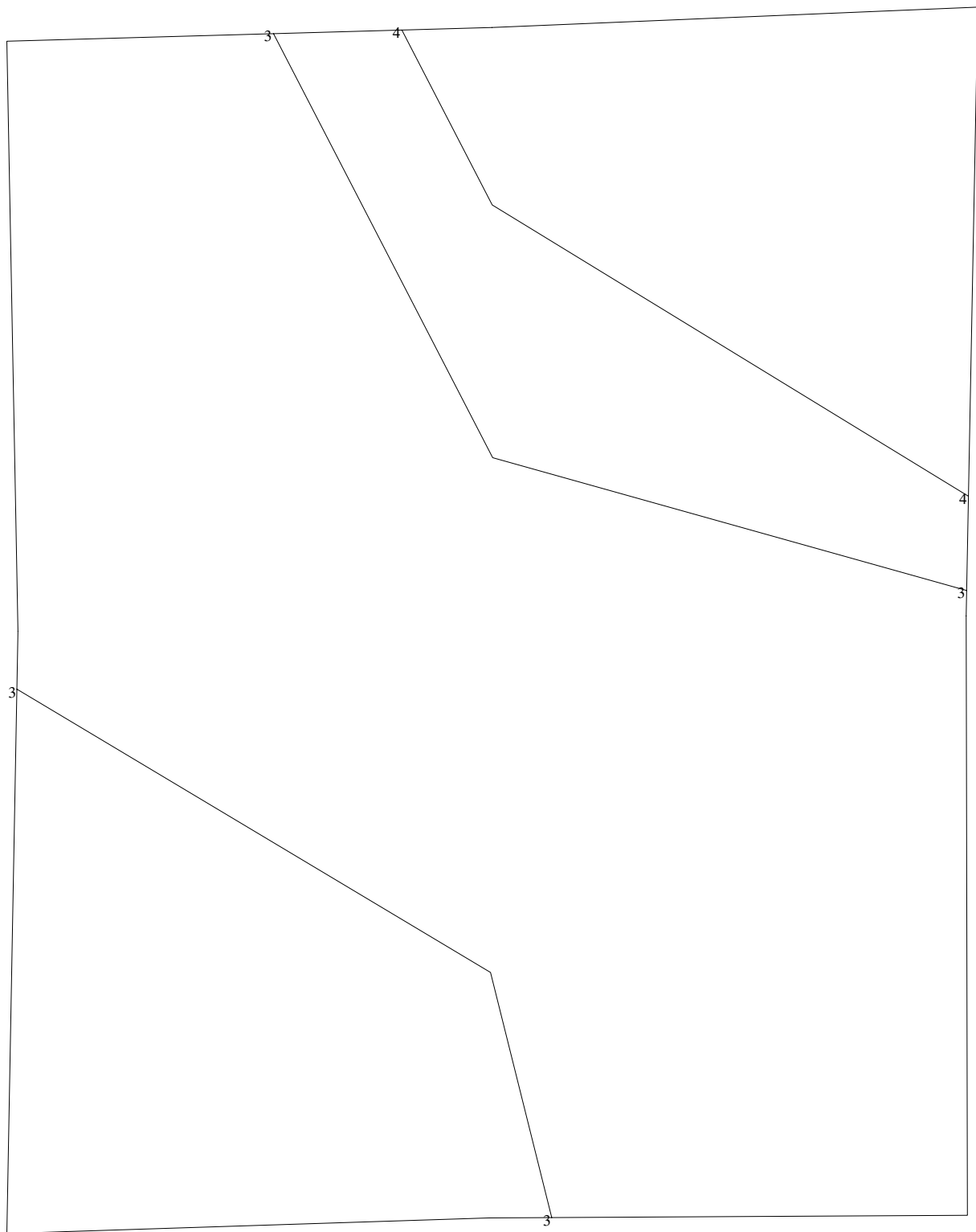




LEGEND FOR FRAME NUMBER 6 (STRAIN: Y) AT LOAD STEP 100

MINIMUM = $-.1007\text{E-}01$ MAXIMUM = $.2154\text{E-}01$

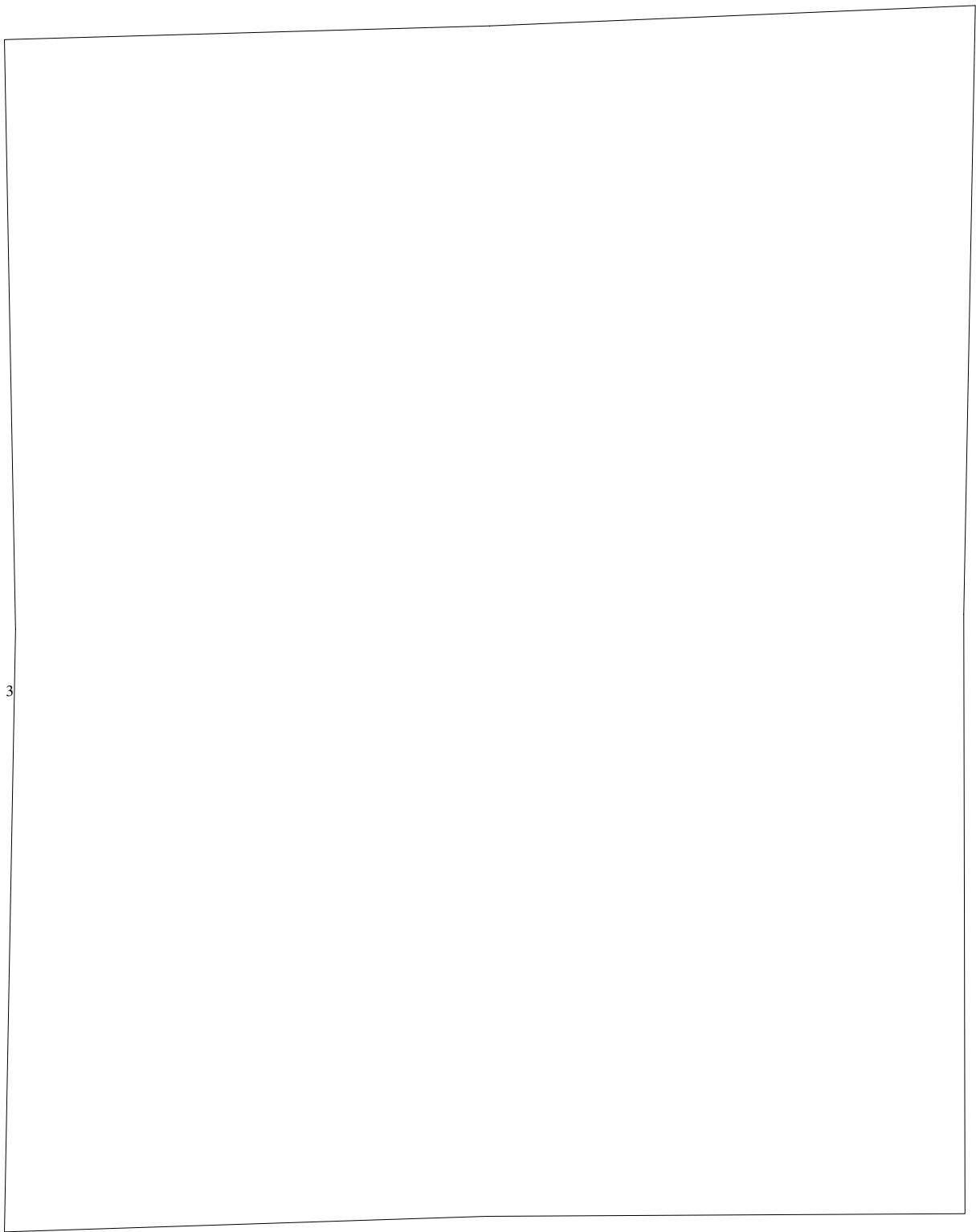
0 = $-.9868\text{E-}02$	1 = $-.6426\text{E-}02$	2 = $-.2985\text{E-}02$	3 = $.4567\text{E-}03$
4 = $.3898\text{E-}02$	5 = $.7340\text{E-}02$	6 = $.1078\text{E-}01$	7 = $.1422\text{E-}01$
8 = $.1766\text{E-}01$	9 = $.2111\text{E-}01$		



LEGEND FOR FRAME NUMBER 7 (STRAIN: XY) AT LOAD STEP 100

MINIMUM = .3312E-02 MAXIMUM = .6332E-01

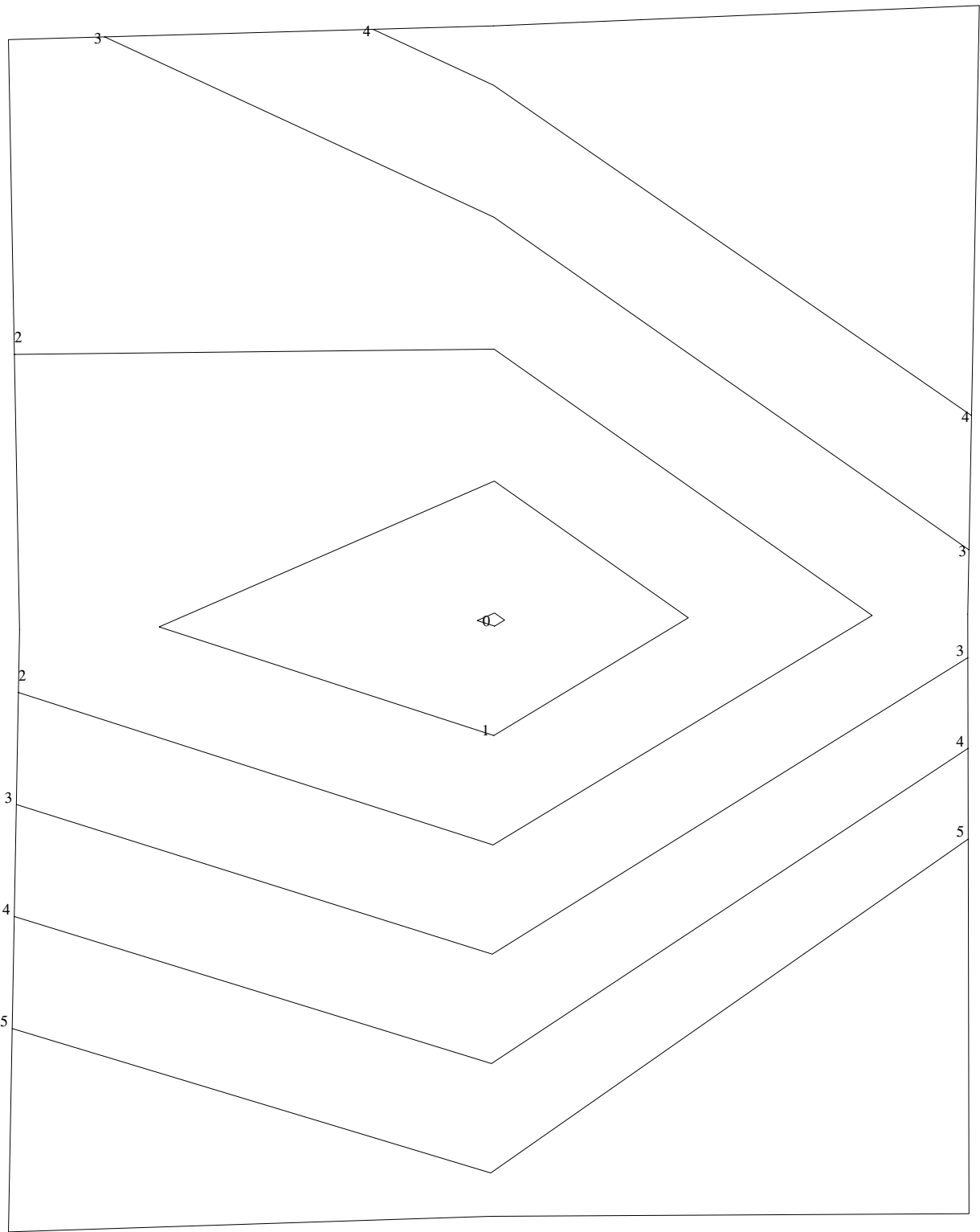
0 = .3378E-02	1 = .9897E-02	2 = .1642E-01	3 = .2294E-01
4 = .2946E-01	5 = .3598E-01	6 = .4249E-01	7 = .4901E-01
8 = .5553E-01	9 = .6205E-01		



LEGEND FOR FRAME NUMBER 8 (STRAIN: Z) AT LOAD STEP 100

MINIMUM = .0000E+00 MAXIMUM = .0000E+00

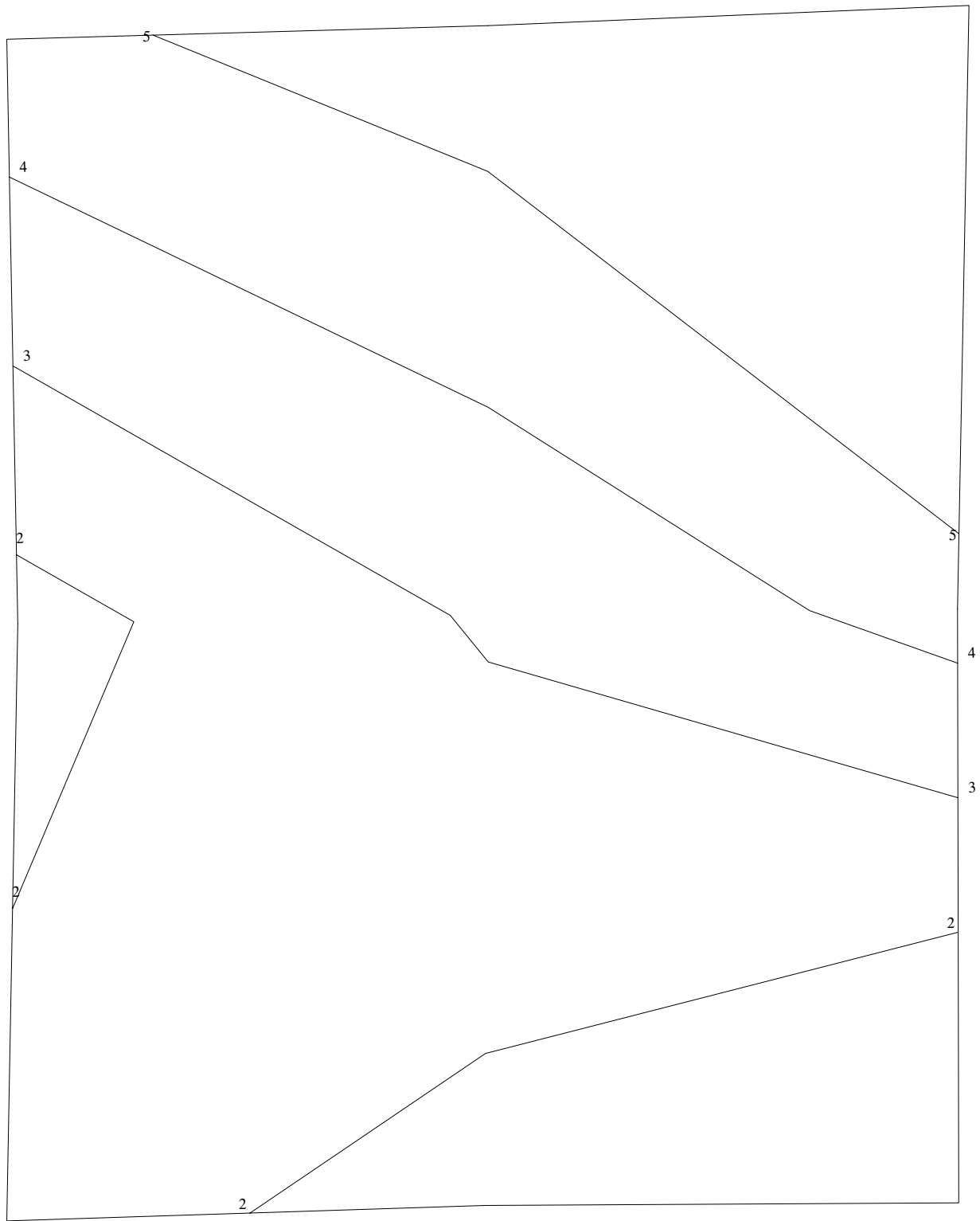
0 = .0000E+00	1 = .0000E+00	2 = .0000E+00	3 = .0000E+00
4 = .0000E+00	5 = .0000E+00	6 = .0000E+00	7 = .0000E+00
8 = .0000E+00	9 = .0000E+00		



LEGEND FOR FRAME NUMBER 9 (VOLUMETRIC STRAINS) AT LOAD STEP 100

MINIMUM = $-.1743\text{E}+03$ MAXIMUM = $.4122\text{E}+03$

0 = $-.1708\text{E}+03$	1 = $-.1070\text{E}+03$	2 = $-.4311\text{E}+02$	3 = $.2075\text{E}+02$
4 = $.8461\text{E}+02$	5 = $.1485\text{E}+03$	6 = $.2123\text{E}+03$	7 = $.2762\text{E}+03$
8 = $.3401\text{E}+03$	9 = $.4039\text{E}+03$		



LEGEND FOR FRAME NUMBER 10 (WORK) AT LOAD STEP 100

MINIMUM = .2262E+00 MAXIMUM = .3342E+01

0 = .2307E+00 1 = .5690E+00 2 = .9072E+00 3 = .1245E+01
 4 = .1584E+01 5 = .1922E+01 6 = .2260E+01 7 = .2598E+01
 8 = .2937E+01 9 = .3275E+01