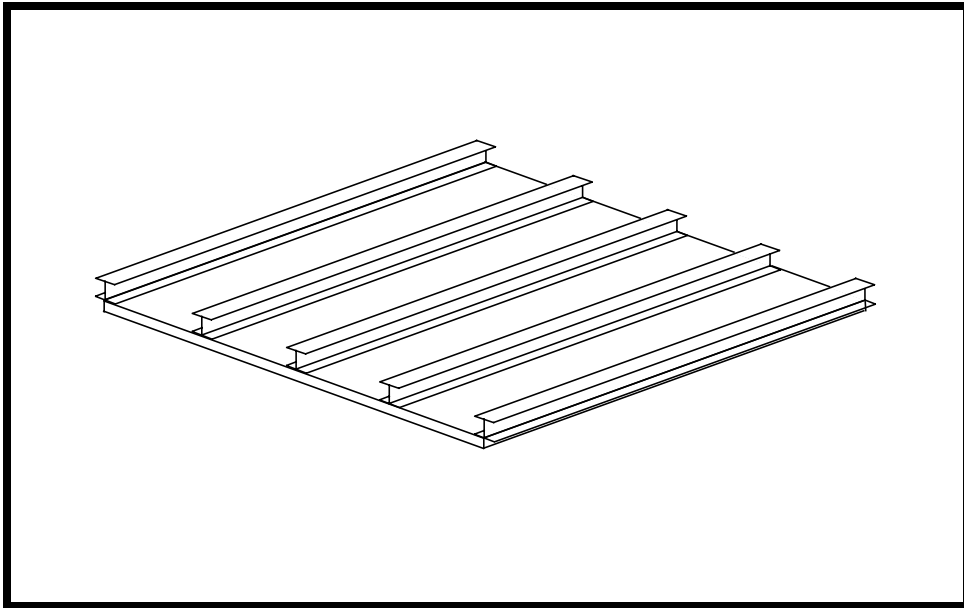

WORKSHOP 11

Modal Analysis of a Simply-Supported Stiffened Plate



Objectives:

- Manually convert a linear static analysis input file to a normal modes analysis input file.
- Learn how to generate weight information for your model.
- Submit a modal analysis to MSC/NASTRAN.
- Review the results and mode shapes from the analysis.

Model Description:

The model used for this exercise is identical to the model used for the previous exercise.

Figure 11.1 - Plate Geometry

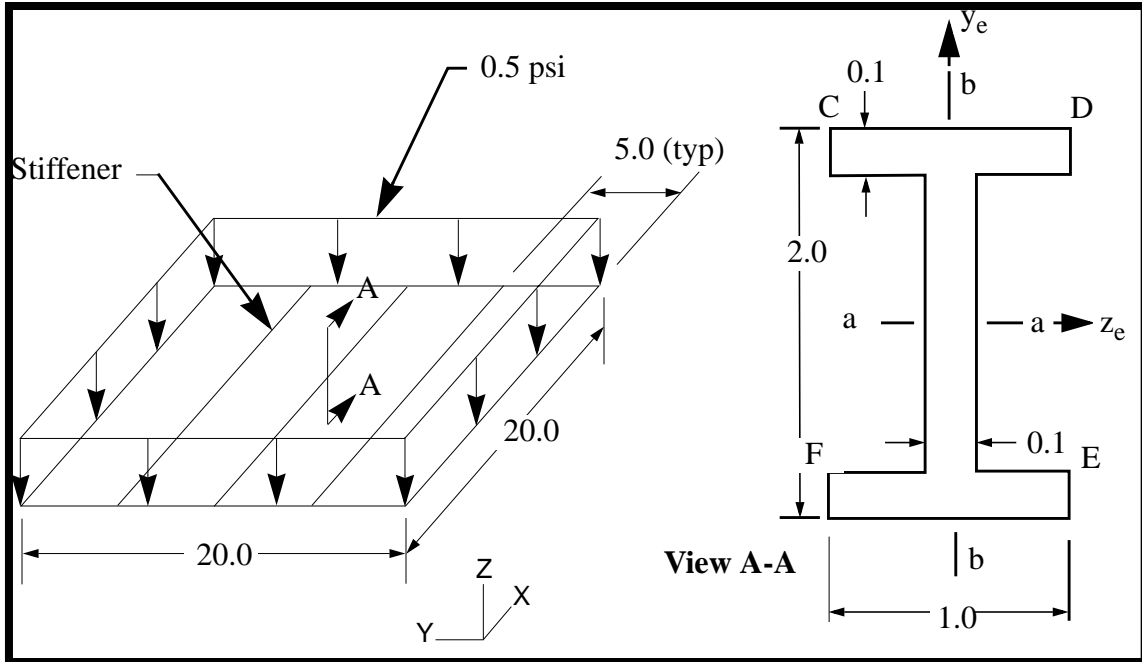


Table 11.1 -Material Properties

Elastic Modulus:	10.3E6 psi
Poisson Ratio:	0.3
Density:	0.101 lbs/in³
Plate Thickness:	0.1 in
Bar cross sectional area:	0.38 in²
I_{aa}:	0.2293 in⁴
I_{bb}:	0.0168 in⁴
J:	0.0013 in⁴

Exercise Procedure:

1. Start up MSC/NASTRAN for Windows V3.0 and begin to create a new model.

Double click on the icon labeled **MSC/NASTRAN for Windows V3.0**.

On the *Open Model File* form, change to **c:\temp** directory and open the model from the previous exercise.

Open Model File:

2. Create an input file for a modal analysis.

File/Export/Analysis Model...

Analysis Format/Type:

File Name:

Number of Modes:

Run Analysis

*Eigenvalues & Eigenvectors/
Number Desired:*

Problem ID:

Unselect all *Output Requests* except for **Displacement**.

Displacement

WTMASS

OK

When asked if you wish to save the model, respond **Yes**.

Yes

When the MSC/NASTRAN manager is through running, MSC/NASTRAN will be restored on your screen, and the *Message Review* form will appear. To read the messages, you could select **Show Details**. Since the analysis ran smoothly, we will not bother with the details this time.

Continue

3. Turn off all labels and load and boundary constraint markers.

View/Options...

Quick Options...

Labels Off

- Load - Pressure**
- Constraint**

Done

OK

4. Plot the desired mode shapes.

View/Select...

Deformed Style:

Deform

Deformed and Contour Data...

Click on the *Output Set* listbox to get all modal frequencies, and answer the following questions:

What is the frequency for:

Mode 1 = _____

Mode 2 = _____

Mode 3 = _____

Mode 4 = _____

Mode 5 = _____

To view a mode shape, select one of the modes.

OK
OK

5. Using coupled mass matrix for modal analysis.

The previous results were calculated based on a lumped mass matrix. Repeat **Step 2** with the following modification:

(refer to Step 2 and answer **Yes** when asking for overwrite)

Advanced...

*Eigenvalues & Eigenvectors/
Number Desired:*

5

Mass:

Coupled

OK

Continue on just as before, and answer the following questions:

What is the frequency (with Coupled Mass) for:

Mode 1 = _____

Mode 2 = _____

Mode 3 = _____

Mode 4 = _____

Mode 5 = _____

This concludes the exercise.

	w/o COUPMASS	w/ COUPMASS
<i>Mode 1</i>	17.56	17.61
<i>Mode 2</i>	36.25	36.72
<i>Mode 3</i>	68.36	69.18
<i>Mode 4</i>	91.38	93.37
<i>Mode 5</i>	147.18	150.74

