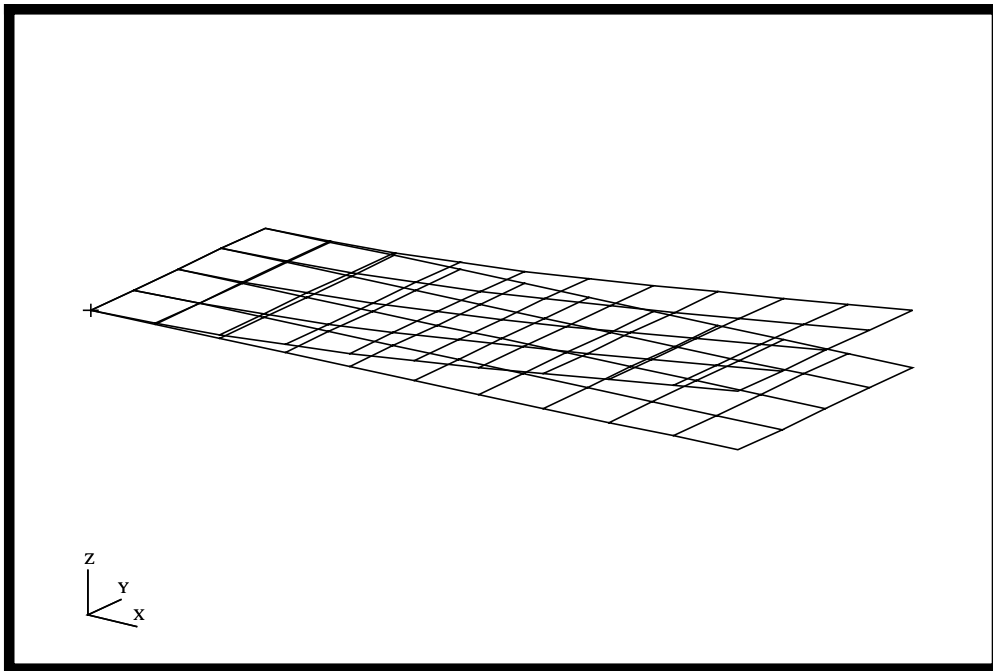

WORKSHOP PROBLEM 8

Enforced Motion with Direct Frequency Response



Objectives

- Create a geometric representation of a flat rectangular plate.
- Use the geometry model to define an analysis model comprised of plate elements.
- Define frequency-varying tip displacement.
- Use the large mass method.
- Submit the file for analysis in MSC/NASTRAN.
- Compute nodal displacements for desired time domain.

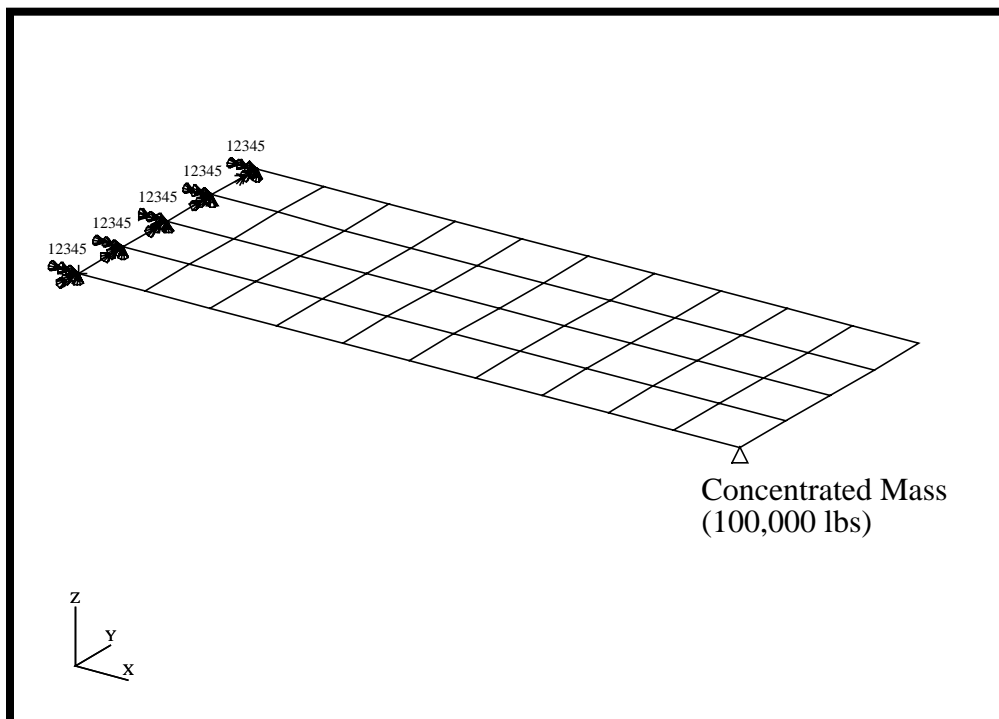


Model Description:

Using the direct method, determine the frequency response of the flat rectangular plate, created in Workshop 1, under a 0.1 displacement at a corner of the tip. Use a frequency step of 20 Hz in the range of 20 to 1000 Hz. Use a structural damping of $g = 0.06$.

Below is a finite element representation of the flat plate. It also contains the loads and boundary constraints.

Figure 8.1 - Loads and Boundary Conditions



Exercise Procedure:

1. Start up MSC/NASTRAN for Windows 3.0 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, select **New Model**.

Open Model File:

New Model

2. Import **prob1.DAT**.

File/Import/Analysis Model...

● **Nastran**

MSC/Nastran

OK

Change the directory to **C : \temp**.

File name:

prob1.DAT

Open

When ask, "Ok, to Adjust all massess by PARAM, WTMASS factor of 0.00259?", answer **No**. This information will be entered during analysis.

No

To reset the display of the model do the following:

View/Redraw

View/Autoscale

View/Rotate...

Dimetric

OK

3. Create the frequency dependent function for the frequency response of the unit load.

Model/Function...*Title:***output_frequency**

To select the type, click on the list icon next to the databox and select **vs. Frequency**.

*Type:***3..vs. Frequency***Data Entry:*● **Linear Ramp***Delta X:***20****X****20****Y****1****To X****1000****To Y****1****More****OK****Cancel**

4. Create the model loading.

Before creating the appropriate loading, a load set needs to be created. Do so by performing the following.

Model/Load/Set...*Title:***frequency_response****OK**

Now, define the dynamic analysis parameters.

Model/Load/Dynamic Analysis...*Solution Method:*● **Direct Frequency**

Under *Equivalent Viscous Damping*, input the following:

*Overall Structural Damping**Coeff (G):***0.06**

Under *Frequency Response*, select the Solution Frequencies. To do this, click on the list icon next to the databox and select **output_frequency**.

Frequencies:

Mass Formulation: Coupled

5. Now, create the concentrated mass.

First, define the property of the concentrated mass.

Model/Property...

Title:

Mass

Mass, M or Mx:

Next create a element that will represent the concentrated mass.

Model/Element...

Property:

Node:

6. Finally, create the input file for analysis.

File/Export/Analysis Model...

Type:

Change the directory to C:\temp.

File name:

Run Analysis

Solution Type: Direct

Problem ID:

Under *Output Requests*, unselect all except:

Displacement

Under *PARAM*, enter the following:

WTMASS

Current Line:

Current Line:

Current Line:

Current Line:

DAREA, 600, 11, 3, 25.8799

More

Current Line:

LSEQ, 1, 99, 99

More

Current Line:

FORCE, 99, 12, , 0., 1., 0., 0.,

More

Current Line:

DAREA, 99, 12, 1, 1.

OK

OK

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

Yes

File name:

prob8

Save

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

8. List the results of the analysis.

To list the displacement results at Node 11, select the following:

List/Output/Query...

Output Set:

1..MSC/NASTRAN Case 1

Category:

1..Displacement

Entity:

● Node

ID:

11

OK

Repeat this process for all relevant node locations and time steps. Answer the following questions using the results. The answers are listed at the end of the exercise.

Displacement at Node 11

Frequency (X) Displacement (Y)

20 = _____

360 = _____

Displacement at Node 33

Frequency (X) Displacement (Y)

380 = _____

600 = _____

Displacement at Node 55

Frequency (X) Displacement (Y)

380 = _____

1000 = _____

9. Finally, create the XY plot of the deformed data. First you may want to remove the labels and load and boundary constraint markers.

View/Options...

Quick Options...

Labels Off

Deselect the following:

Load - Force

Constraint

Done

OK

Create the XY plot.

View/Select...

XY Style

XY vs. Set Value

XY Data...

Category:

0..Any Output

Type:

0..Value or Magnitude

Output Set:

1..Case 1 Freq 20.00

Output Vector:

4..T3 Translation

*Output Location/
Node:*

11

OK

OK

Figure 8.2 - Displacement Response at Node 11

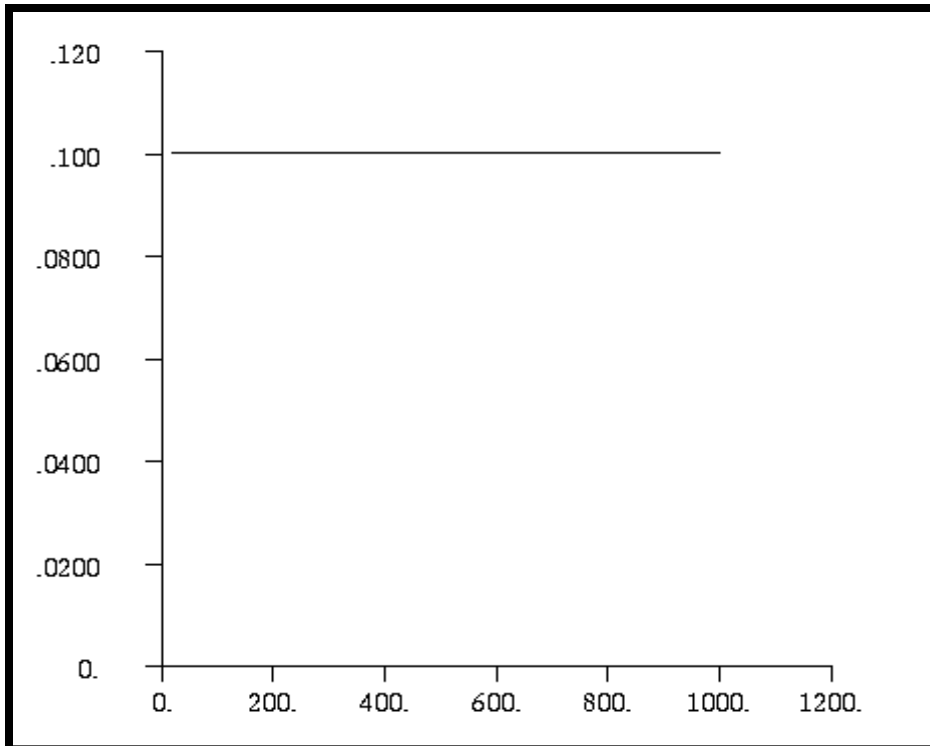


Figure 8.3 - Phase Angle at Node 11

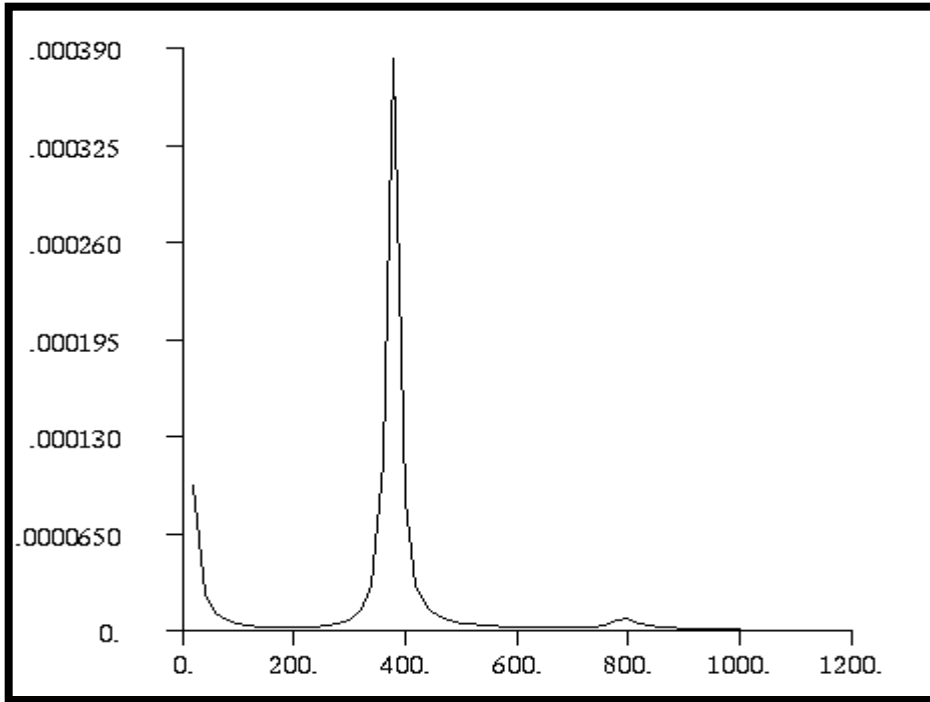


Figure 8.4 - Displacement Response at Node 33

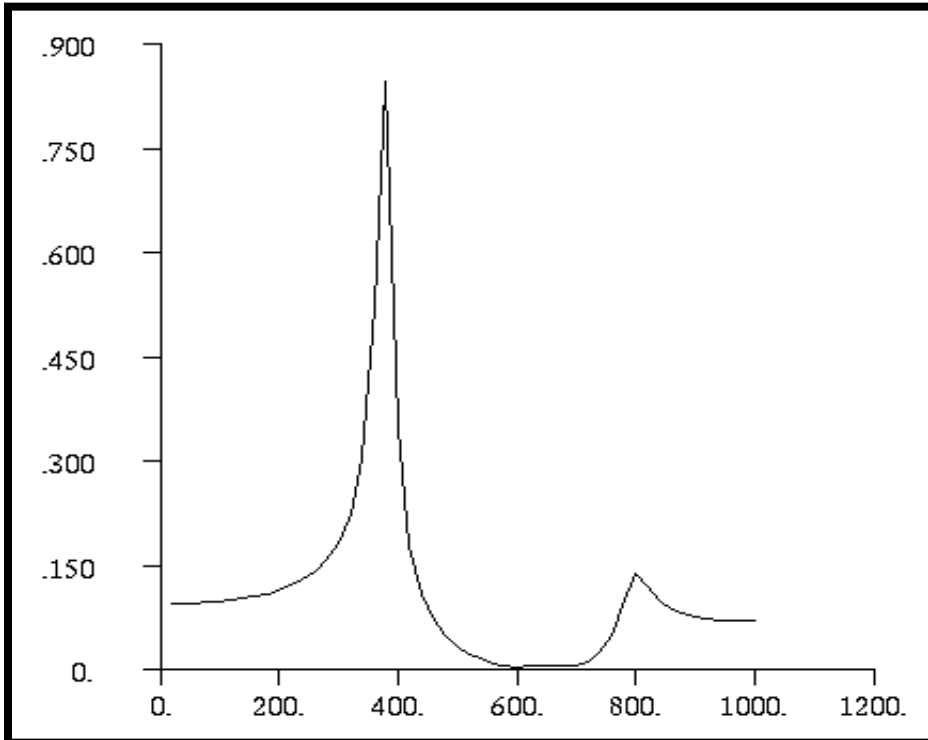


Figure 8.5 - Phase Angle at Node 33

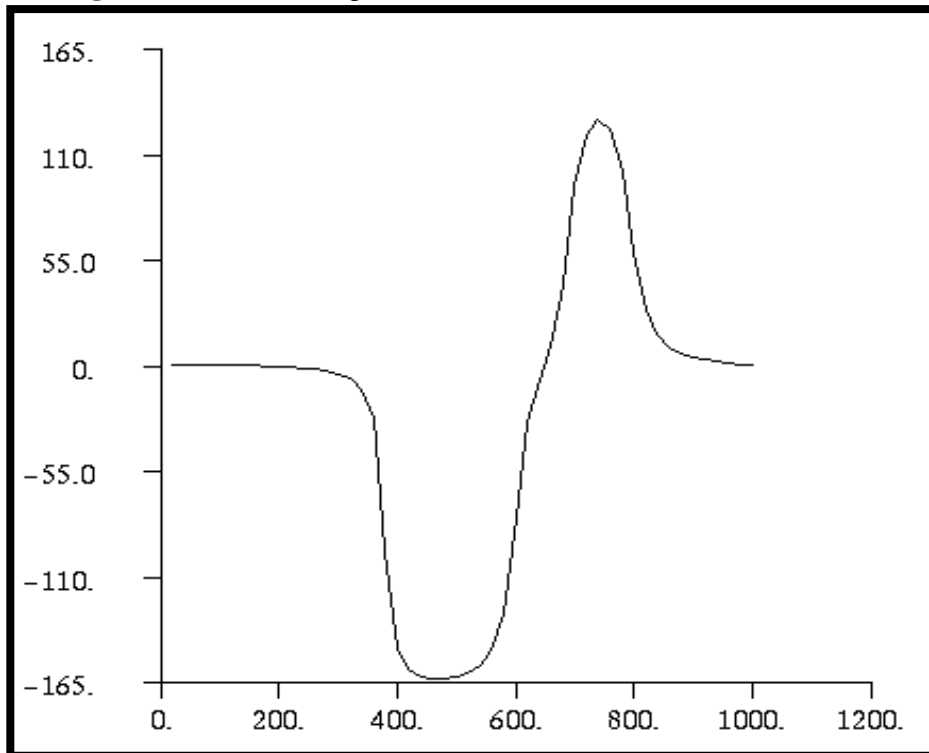


Figure 8.6 - Displacement Response at Node 55

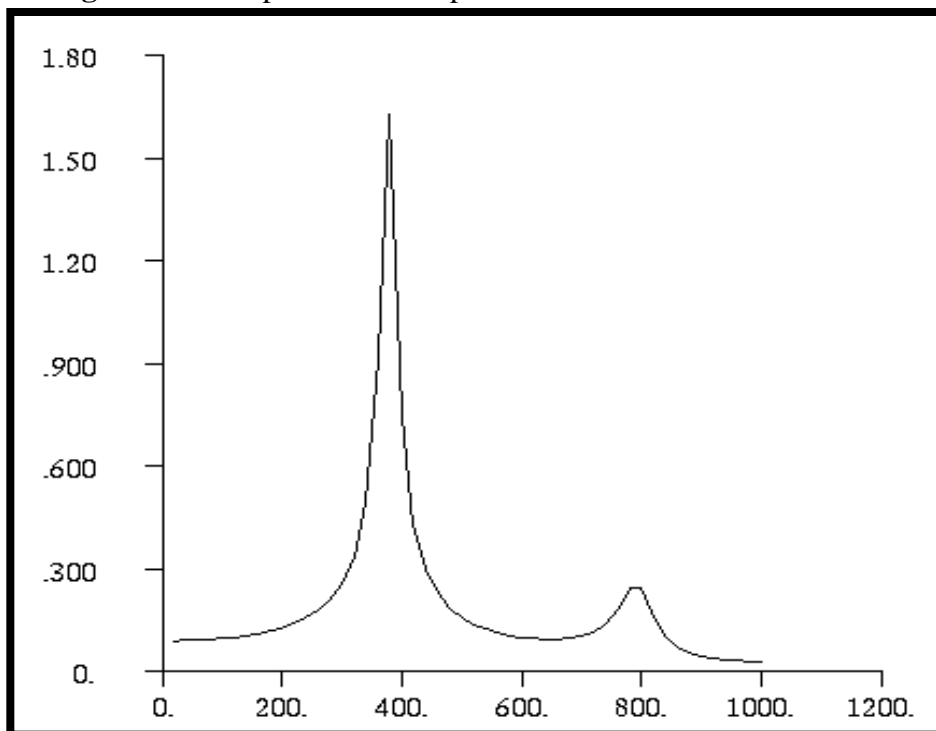
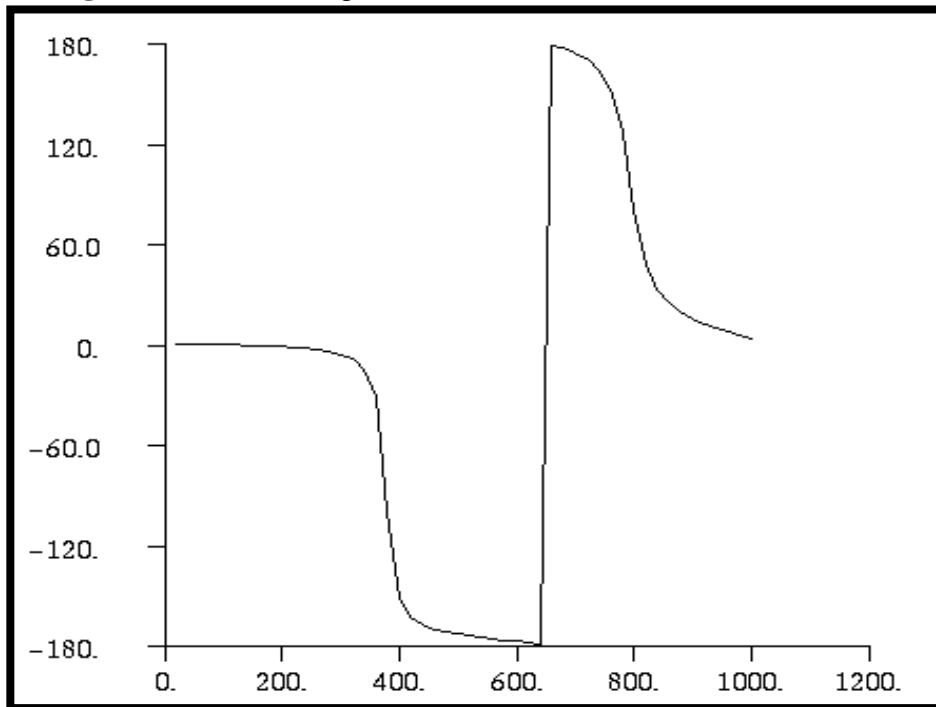


Figure 8.7 - Phase Angle at Node 55

When finished, exit MSC/NASTRAN for Windows.

File/Exit

This concludes this exercise.

Node 11

<i>Freq</i>	Displacement (T3)
20	0.09925
360	0.09925

Node 33

<i>Freq</i>	Displacement (T3)
380	0.84464
600	0.0023129

Node 5

<i>Freq</i>	Displacement (T3)
380	1.62435
1000	0.024344
