Hiro Shimoyama

Waves and the Terms

Name:			Date:		TA		
Section:		_ Partners:					
·		g, s) through	this experiment	t.			
Fixed Tens	ion						
Suspended	Suspended mass M : Tension = Mg :						
Initial read of	Final read of	n	Frequency f	Nodes distance	Wavelength λ	Product $f\lambda$	
counter	counter	linitial-finall	(=n/10)	L	(=2L)	(wave speed)	
			+	+			
			+	+]	
			+	+			
			+	+	 		
How do	oes the waveleng	oth change wher	n the frequency is i	increased?			
	_		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
			$f\lambda$ found for variou				
▼ 110 vv vv	eli do the varues	of the product,	/A IUUIIU IUI variou	18 Hequencies agri	ee willi cacii oliic), IX	
Fixed Frequency							
Frequency f: (linitial read-final read of counterl)÷(10 seconds)							
Trequency j	. (Illitiai icau iiii	lai icau oi coun	(10 seconds)				
	Mass M		Tension $F(=Mg)$		Wavelength λ		
					(=2 <i>L</i>)		
	0.005 kg						
	0.010 kg						
	0.015 kg						

• How does the wavelength change when the tension is increased?

Questions to Ponder

0.020 kg

- 1. When a violinist tunes a violin, what is she or he adjusting?
- 2. On a harp, the strings are of various lengths. What effect does this have?
- 3. What is going on when a guitarist presses down a string on the neck of a guitar and then strums?

Hiro Shimoyama 2

Lab Procedure for Standing Waves on a String

Please be careful about the apparatus that makes vibration. It will rotate at very high speed.

1. Fixed Tension

• The suspended mass is always 0.01 kg (10 g).

After setting up a string to the apparatus, hang the mass on the end of the string.

• Turn on the machine. Adjust the frequency with the knob, and measure the distance between nodes, L. Then calculate the wavelength.

From one node to the next node is just a half of the wavelength, which means $L=\lambda/2$. Therefore, the wavelength is 2L.

• Write down the initial number of the counter, and then press the tiny metal plate for 10 seconds. Then you will read the final number of the counter to calculate the frequency. Frequency is obtained by the number of vibrations divided by the time interval, which is f=n/s. The "s" is 10 seconds.

• Calculate the speed, v=fλ.

Throughout this part of the experiment, this value should be the same. Sometimes you measure a few values that are off; however, the average will be close to 20 m/s after all. (It should be!)

• Repeat the process 4 times with different frequencies.

You should NOT use a very high frequency for safety.

• Calculate the average speed.

This should be about 20 m/s as mentioned above. Try to repeat it unless you have a close value.

2. Fixed Frequency

• Select a vibrating speed, and calculate the frequency.

The procedure is the same as the previous part. Again, the formula is: f=n/s. You shouldn't use too slow of a vibration. This frequency will be fixed throughout this part.

Measure the wavelength for each mass.

With fixing the frequency, change the hanging mass. The masses are specified on the data sheet.

3. Lab Report

Please answer the questions on the data sheet for your discussion.