Sound Velocity Worksheet

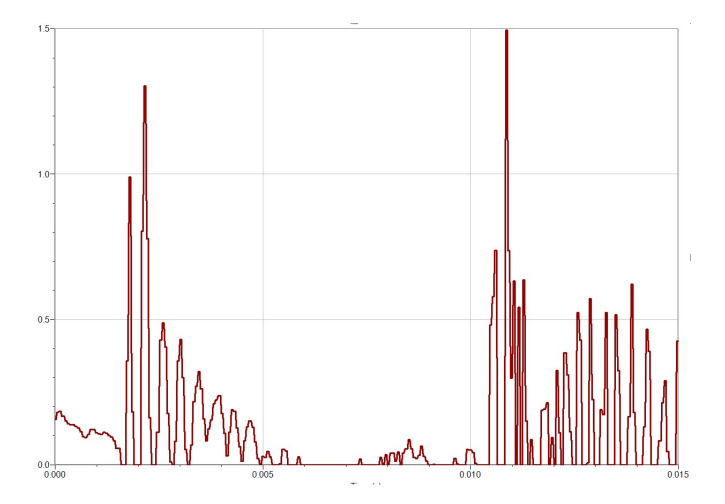
Your Name: Tilus N.			Signature: Thur N,		
Lab partner(s)	: Katheri	ne		Total Line	
Course & Secti	ion: PHY	5 2 - 18 Station # _	Date:	4/04/224	
Distance d with	uncertainty a	and units: $d = [53.3] \pm$	0.1 cm		
What is the unc	ertainty in yo	our measurements of time?	2500.0		
	Trial	Time (s)	Velocity (M/S)	1 - 2d	
	1	0.0089 8	34.4.49	V=21	
	2	0.0087	35 241		
	3	0.0088.	348.41	·	
	4	0.0088	34.8.41		
	5	0.0088	34 8.4 1		
	6	0.0088	34 841		
	7	0.0089	34 449		
	8	0.0089	74 A.4 9		
	9	0.0087	35241		
	10	0.0087	35 241		
Mean velocity =	= 348.	Standard dev. = 3.24 S	t.error of mean = \ \ .		
Calculated unce Show your work	rtainty in vel k on the back	ocity for one typical run. $\delta_{\nu} = 0$ of this page.	17.7 ≈ 18.		
How does this u multiple trials?	ncertainty co Do your resu	ompare to your results for Star Its make sense? It is significantly more	ndard Deviation and St. error of the while	the mean for your Set. This is expected	
$B = \frac{\text{(I.S)}}{\text{Attach a printout}}$	$\pm \frac{0.2}{\text{nt of one of ye}}$	Show your work on the bour Logger Pro plots.	ack of this page.	of samples, and our error also estimated on the sa side.	
GRADE:(out of 15	_	GRADED B	Y(TA's initials)		

Show your work for the calculation of the uncertainty in velocity for one typical run and for your calculation of the bulk modulus of air and its uncertainty:

$$S_{v} = \sqrt{((\frac{8d}{d})^{2} + (\frac{8s^{2}}{s})^{2})}$$

$$= 27.7 \text{ m/s}$$

$$J = \sqrt{B1\rho}$$
 $\beta = J^{2}\rho$
 $\rho = 1.204 \frac{kg}{m^{2}}$
 $8B = 44 B^{28v}$
 $B = (1.5 \pm 0.2) \times 10^{5} \frac{kg}{st}$



Standing Waves on a String Worksheet

Your Name: Trewor N.	Signature:	Thus.
Lab partner(s): Katherine		
Course & Section: 121-118 PHYS	Station # _ [4	Date: 24/04/2024
String mass $M_{\text{string}} = 8.3$	± 0.1 g	
Discussion of reasoning for appropriate le		
$u = \frac{m}{L}$ we whighed and can not $u = \frac{m}{L}$ $u = \frac{m}{L$	arel newound the walculate the m	stretched string above, us density with 2.
Linear density $\mu = 0.0040$	04 ± 0.0005 kg/m	
Mass of hanging mass $M_{\text{mass}} = 0.2$	(we can ass	sume negligible uncertainty)
Enter into the table on the reverse side of arrangement of standing waves that you of	of this worksheet the frequobserve. Include uncertaint	nencies, periods and wavelengths of each ies.
Measured velocity of wave propagation V Predicted value $V_P = 22$.	$V_M = 23.7 \pm 0$	Jp=MIS Jp=MIS Jp=VAII Jp=VA
Compare your measured and predicted varyour conclusions. They are very clay	alues of the wave velocity.	Comment on their consistency. Justify Nor form our commental value is
Purly consentine. ad	additional error could be	e due to inconsistences in

Attach a printout of your Origin graph and linear fit, with fit parameters.

Number of Loops n	Frequency f(Hz)	Period T(s)	Length D of n loops	Wavelength λ (m)
1	9	0.111	1.32 m	2.64
2	18	0.056	1.27 m	1.27
3	27	6.037	1.275 m	0.85
4	36.5	0.027	1.25 m	0,625
5	45.22	0.022	1.25 m	2.0
6	54.1	0.0(8	1.25 m	F12.0
7	63.5	0.0 16	1.24 m	0.354
8	73.5	0.014	1.24 m	0.310
9	82.6	0.012	1.23m	0-273
10	91.8	0.011	1.24 m	0.248
11	101.	0.010	1.23 m	0.224
12	111.4	0.00 9	1.22m	0.203
13	121.5	8 60.0	1.23 m	0.189
14	129.6	8 00.0	1.23 m	0.176
10000000000000000000000000000000000000				

GRADE:		
(0)	t of 15 point	te)

GRADED BY ____

(TA's initials)

