AME 21216 - Score Sheet

A3 – Thermistor Calibration

NDID#:			
_	 	 	

Lab Section (Day/time):

Item and Description	Points Awarded	Possible Points
Technical writing – Please address all questions from the lab handout in the caption and paragraphs. Include any important equations used in your data analysis.		3
 A table containing the following parameters with correct units: The voltage in ice water V_C. The voltage in boiling water V_H. The resistance in ice water R_C. The resistance in boiling water R_H. The calibration constant A. The calibration constant B. 		6
 A table containing the following parameters with correct units: The voltage measured with the thermistor in air V_{Air}. The resistance of the thermistor in air R_{Air}. The air temperature T_{Air}. The voltage measured with the thermistor in your hand V_{Hand}. The resistance of the thermistor in your hand R_{Hand}. The temperature in your hand T_{Hand}. 		6
TOTAL		15

Guidelines for Deliverables

- Use a 12 point "serifed" font such as Times New Roman.
- Document should be double-spaced.
- Document should have 1" margins in all directions.
- Page numbers are required centered at bottom of screen.
- Equations must be numbered.
- All variables must be italicized.
- All variables in an equations must be defined (i.e. "where c is the speed of sound").
- Theoretical curves should always be smooth and continuous.
- Measured data should be individual markers. If there are more than 20 measured data points, you connect them or use a continuous line.
- Plots should always have axes clearly labeled with units.
- Plots should always be centered with captions beneath labeled Fig. 1, etc.
- Tables should always be centered with captions above labeled Table 1, etc...
- Tables should have black text on white background with 12 point Times New Roman.
- **Tables** should have the text centered both horizontally and vertically.
- Captions should be the same font as the rest of the document.
- Do NOT use the * symbol to denote multiplication.
- NO TITLES ON GRAPHS

References – Tech memos must include 2 references. These can be data sheets from the lab website, articles from the internet, the textbook, etc. References should follow the ASME format.

(https://www.asme.org/shop/proceedings/conference-publications/references)