AME 21216 – Tech Memo Score Sheet

A9 – 1st Order Transient Response

| NDID#: | |
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For more details on any of the items below, please refer to the lab handout.

| Item and Description | Points Awarded | Possible Points |
|--|-------------------|-----------------|
| Technical writing and format – Please address all questions from the lab handout in the paragraphs and captions. You should have the relevant equations in your paragraphs! | | 5 |
| Plot of measured transient temperature <i>T</i> vs. <i>t</i> for the response to an impulse (both heating and cooling on same plot) | | 4 |
| Plot of oscillatory heater power <i>q</i> and transient temperature <i>T</i> vs. <i>t</i> both on the same plot (Use "yyaxis left" to plot heater power on the left. Use "yyaxis right" to plot temperature on the right.) | | 5 |
| A table containing: Measured air temperature T_{Air} Measured maximum temperature T_{max} Time constant τ Non-dimensional parameter ωτ for the oscillating heat source Measured time lag Δt Theoretical time lag Δt Measured peak-to-peak amplitude of temperature oscillation Theoretical peak-to-peak amplitude of temperature oscillation | | 8 |
| TOTAL | | 22 |