

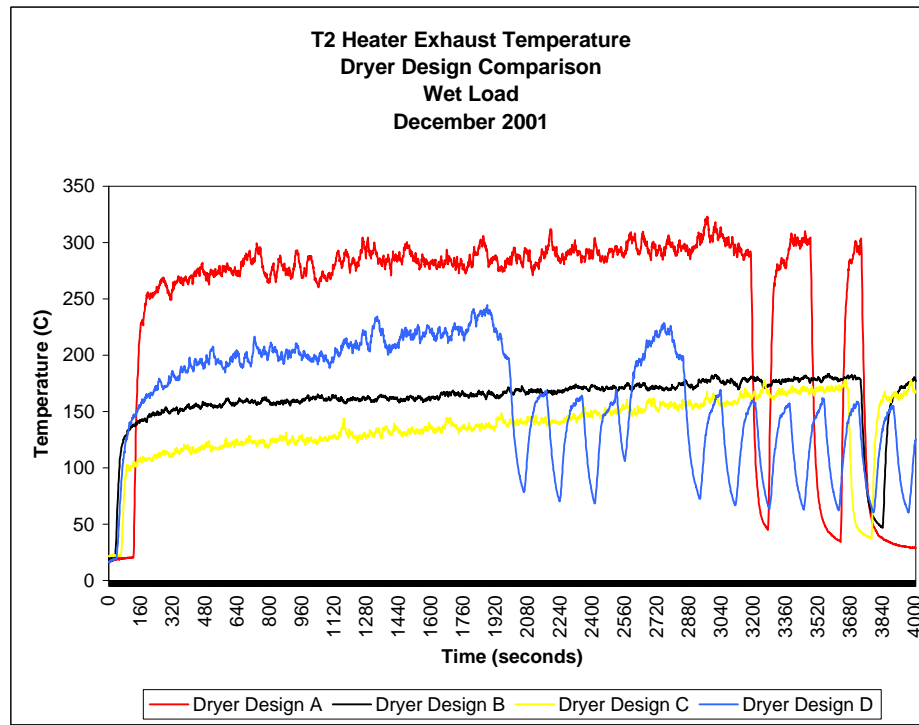
FINAL REPORT ON
**ELECTRIC CLOTHES DRYERS
AND LINT IGNITION CHARACTERISTICS**

May 2003

**Appendix I
Discussion**

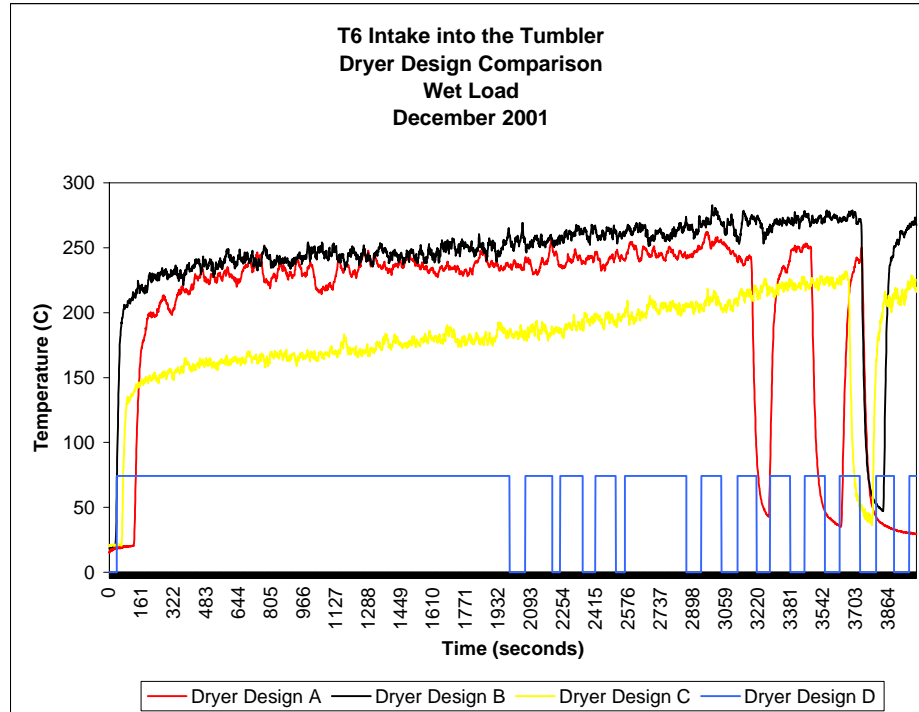
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* Dryer Design D Load 7 Towels

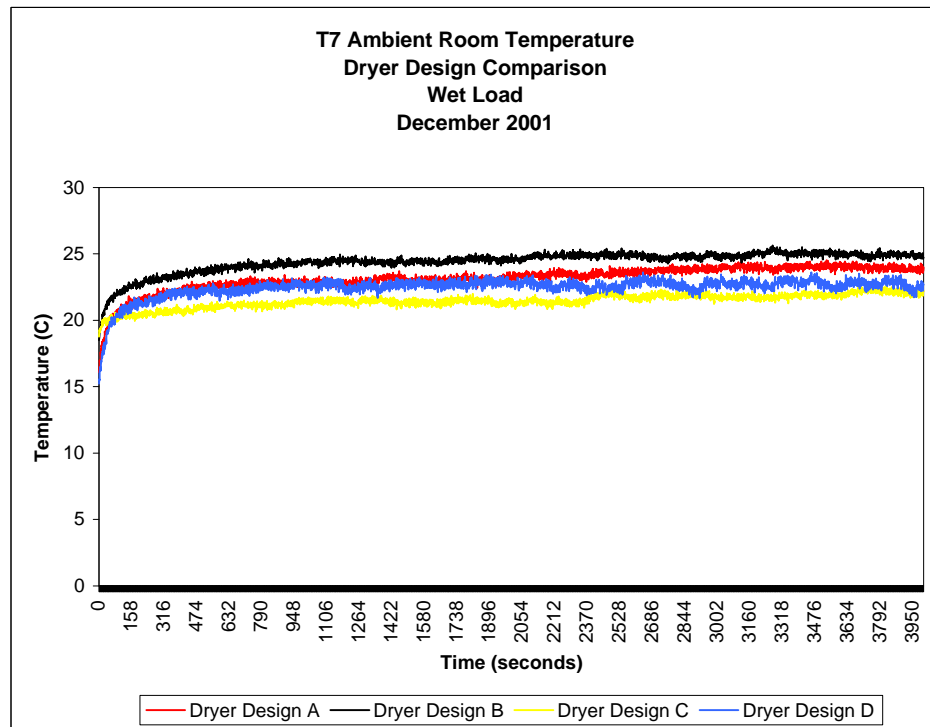
Figure I-1. T2 Heater Exhaust Dryer Design Comparison



* Dryer Design D Load 7 Towels, Not Temperature (see Task 2 Dryer Design D testing)

Figure I-2. T6 Intake into Tumbler Dryer Design Comparison

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* Dryer Design D Load 7 Towels

Figure I-3. T7 Ambient Temperature Dryer Design Comparison

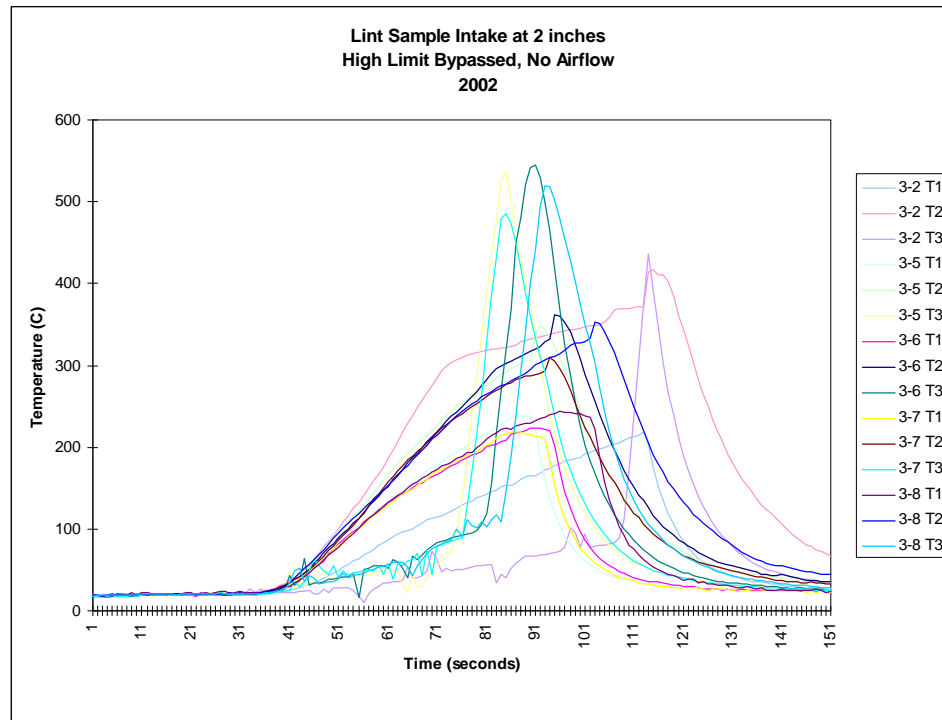


Figure I-4. Lint Samples tested 2 Inches from Heater Edge

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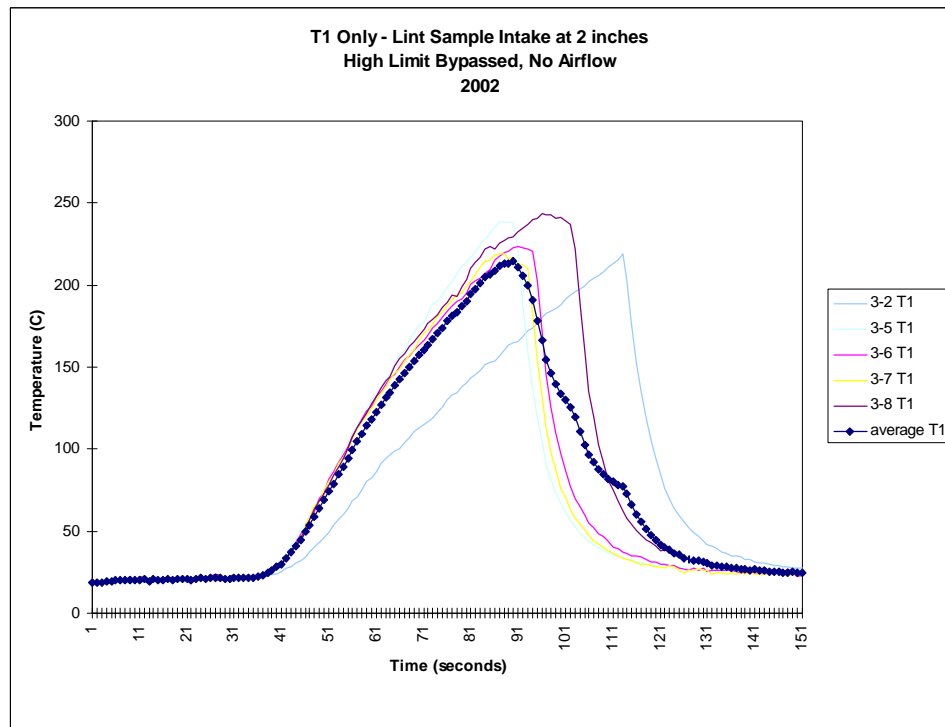


Figure I-5. T1 Only – 2 Inches from the Heater Housing Edge

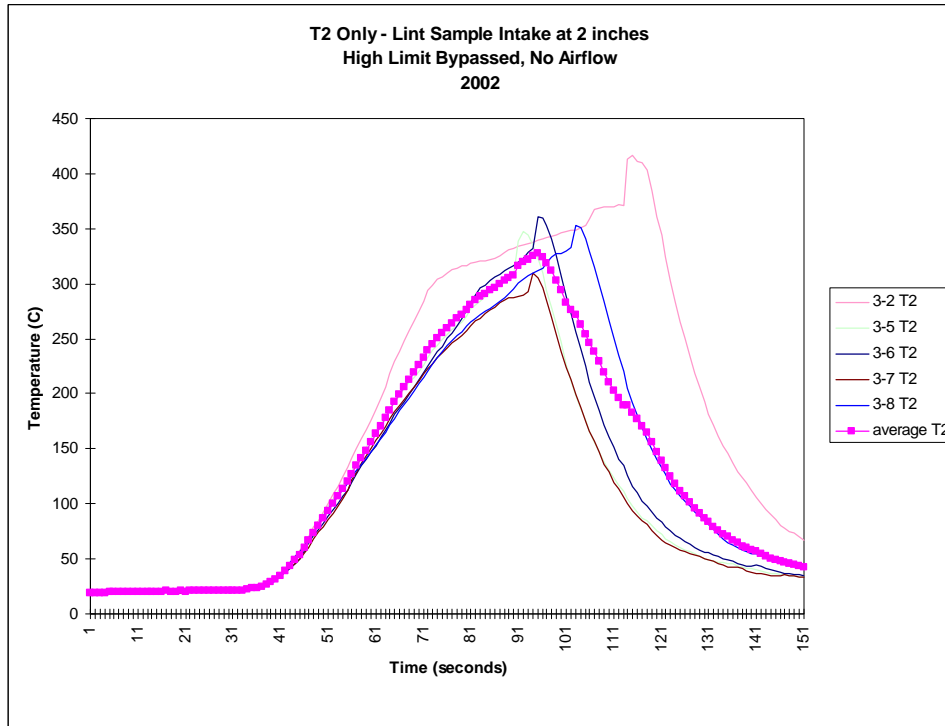


Figure I-6. T2 Only – 2 Inches from the Heater Housing Edge

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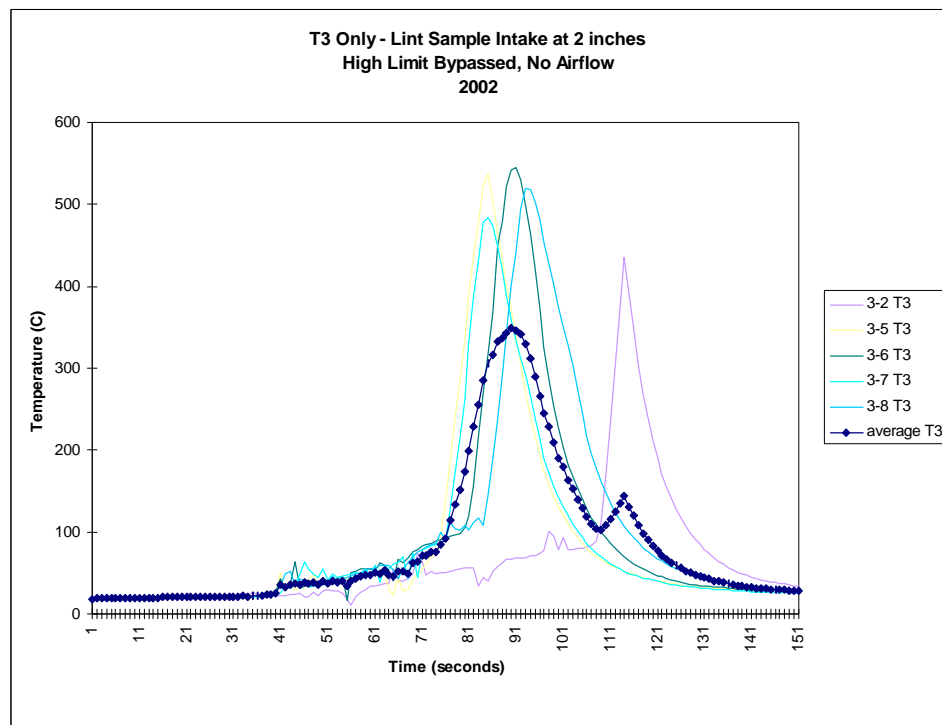


Figure I-7. T3 Only – 2 Inches from the Heater Housing Edge