Amazingly, for 2 entire days, the thermostat did not detect a temperature drop and the heat never turned on! THEN, for days 3 and 4, the R-24 ICF wall actually operated at an amazing R-45** to R-82** AND for the 10 remaining days of the test, the ICF wall operated from R-45** and gradually tapered down to its actual R-24 R-value on day 14 where it remained thereafter.

THIS IS THE THERMAL PERFORMANCE BOOST CREATED BY THE “THERMAL MASS EFFECT” OF A LOGIX ICF WALL!

(that current modeling programs typically don’t account for but for Logix home and building owners is enjoyed every day!)

*Logix was not the ICF used in the test. A typical Logix wall assembly is rated R-25.

**Instant apparent thermal resistance over time, simplified calculation.

Exceptional comfort and efficiency is attainable. Learn More.

Visit LogixICF.com or Download the actual Thermal Test Report.