

Thermal Problem Detail Report

Site: Russell Reeves Home

Problem Status: OPEN 😞

Location: Guest Room

Equipment: South Wall

Voltage: **Barcode:**

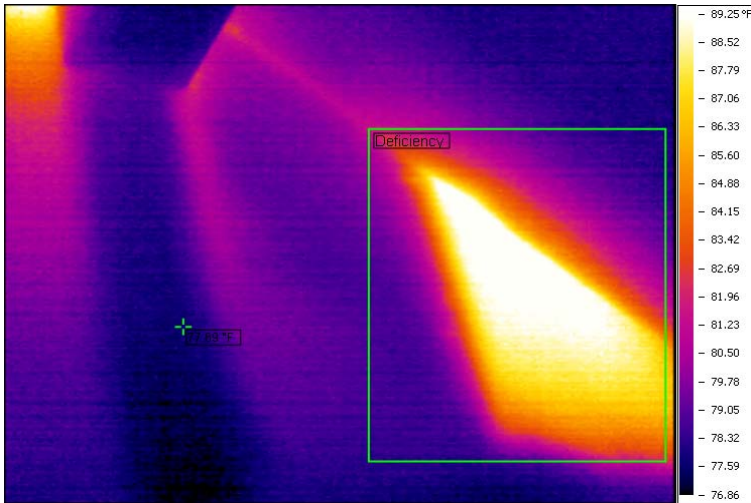
Rated Load: **Asset ID:**

IDN File: 789b3461-0f7e-4bf9-97c3-9e59dc67c1bf.idn

Severity:

Work order #:

Inspection#: 1	Prob#: 13
Prob Date&Time: 08/24/2008 17:52	
Indirect Temp.Measurement: No	
Component Temp.: 91.7@N/A	
Reference Temp.: 77.7@N/A	
Temp.Rise: 14.0@N/A	



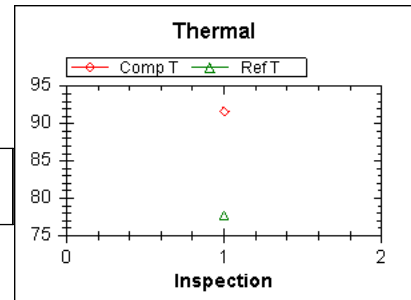
Component: South wall.

Probable Cause: Insulation Deficient. Note the bright shaded area near the top of the wall.

Recommendation: Consider upgrading this area with additional insulation, in order to improve efficiency. I recommend an insulation contractor evaluate and estimate costs of installing insulation in this area.

Historical Sub Report

Insp.#	Prob.#	Date	Comp Temp	Ref. Temp	Temp Rise	Sev. Code	Load	% Load	Wind Spd.	Amb. Temp
1	13	08/24/2008	91.7	77.7	14.0			N/A		78.0



Problem Status:	<input type="checkbox"/> Not repaired	<input type="checkbox"/> Repair made, but needs IR recheck	<input type="checkbox"/> Closed
Repair assigned to:	Repair target date:		
Repair assigned by:	Date:		
Repaired by:	Date:		
Type of defect found:			
Corrective action taken:			



Professional

Thermographers © 2002 ABYSS Corp., All rights reserved. Thermal Trend name and mark are registered trade marks of ABYSS Corp. 1/1 Association