




# Moorehead Electric Co. Inc.

## Infrared Inspection Report Sheet

Report 2  
Page # 01

Customer: <b>SAMPLE REPORT</b>	Date:	Location of Item Inspected: <b>Boiler Room</b>	<b>Priority Codes:</b>	Reference Item: <b>C-Phase</b>
Item Inspected: <b>AHU Switch #2</b>			Level 1	Problem/source Temp In Degrees
			Level 2	<b>154°</b>
			Level 3	Reference Temp.: In Degrees
Problem/Reference Description or Opinion:  <b>Heating at A-Phase load side of contactor.</b>				<b>125°</b>
Recommendation For Repair:  <b>Check to see why A-phase has a significantly higher load.</b>				Temperature Rise: In Degrees F.  <b>29°</b>

Component Current Rating:

**150 AMP**

RMS Current Draw:

L-1 =	70	Amps
L-2 =	N/A	Amps
L-3 =	49	Amps
L-4 =	N/A	Amps

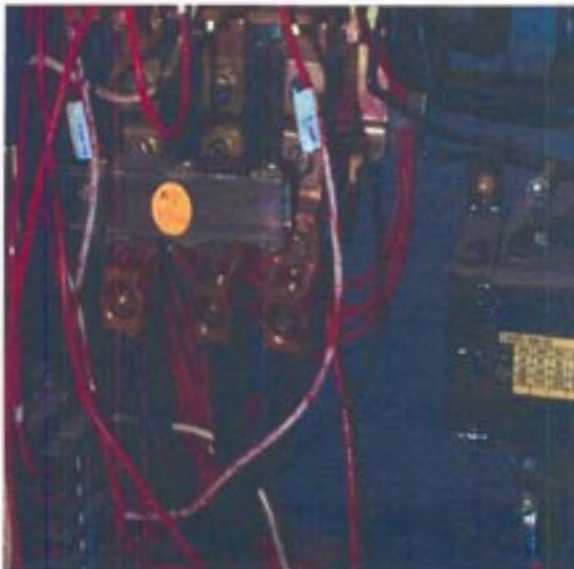
### Corrective Actions Performed:

Date Repaired:	Actions Taken:
Repaired By:	

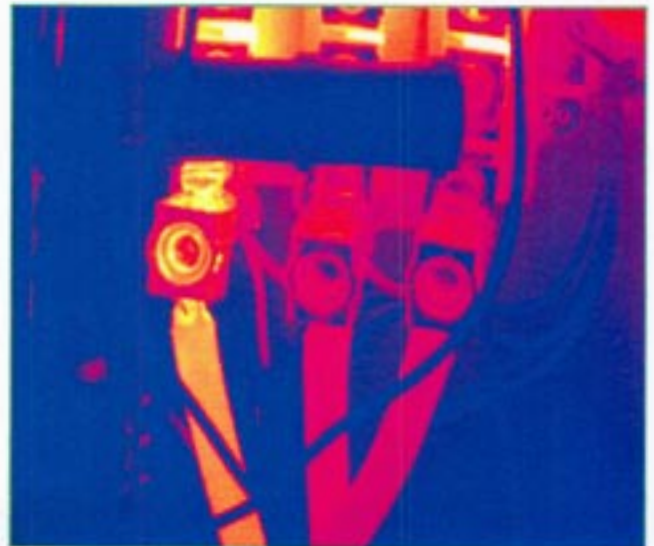
Component Current Rating:

L-1 =	N/A	%
L-2 =	N/A	%
L-3 =	N/A	%
L-4 =	N/A	%

Physical Image:



Infrared Image:






# Moorehead Electric Co. Inc.

## Infrared Inspection Report Sheet

Report 1  
Page # 01

Customer: <b>SAMPLE REPORT</b>	Date:	Location of Item Inspected: <b>1 West—Opposite Dietary Managers Office</b>	<b>Priority Codes:</b>	Reference Item: <b>C-Phase</b>
Item Inspected: <b>Panel L</b>			Level 1	Problem/source Temp In Degrees
Problem/Reference Description or Opinion: <b>Heating at A-phase line side of breaker.</b>			Level 2	<b>149°</b>
			Level 3	Reference Temp: In Degrees
Recommendation For Repair: <b>Disassemble, clean contact points, reassemble and torque.</b>		Component Current Rating: <b>100 AMP</b>		Temperature Rise: In Degrees F.
		RMS Current Draw:		<b>49°</b>
		L-1 = 20.6 Amps		
		L-2 = 19.3 Amps		
		L-3 = 21.0 Amps		
		L-4 = N/A Amps		
<b><u>Corrective Actions Performed:</u></b>				
Date Repaired:	Actions Taken:		Component Current Rating:	
Repaired By:			L-1 = N/A %	L-2 = N/A %

**Physical Image:**



**Infrared Image:**

