

IR image file: Image_Fri_Jun_11_08~58~14_2010.eif.

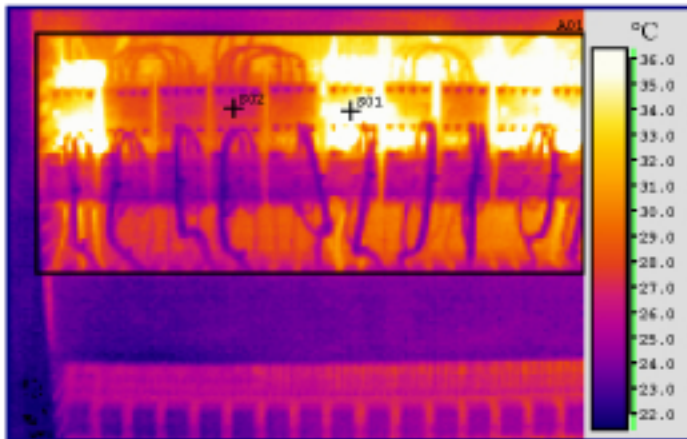
Incident Summary

Location	Building 71 Main Corridor
Detail	MSSB 12455
Equipment	Other
Incident Date	6/11/2010 8:58:27 AM
Diagnosis	No fault
Recommendation	No action
Severity	No-Fault
Units	36.4°C
Global Emissivity	1.00

Inspection Detail

Thermographer	Esafe Technician
Component Temperature	36.4
Reference Temperature	26.7
Temperature Rise	9.6
Component Emissivity	1.00
Background Temperature	8

Analysis Tool	Emissivity	Mean Temp*	Min Temp*	Max Temp*
A01	1.00	29.5	22.3	48.7



Spot Meter	Emissivity	Temp*
S01	1.00	36.4
S02	1.00	26.7

CLASSIFICATION OF ABNORMALITIES TABLE

Class	Temperature Range	Action Required	Next Inspection
A	under 10°C	No Action Required	Thermal imaging at next scheduled date
B	10°C-25°C	Monitor & check at next maintenance period	Thermal imaging at next scheduled date
C	26°C-45°C	Correct within 6 months from date of report being received	Thermal imaging after correction
D	Above 46°C	Correct Immediately	Thermal imaging immediately after correction
E	Normal °c	No action required normal operating temp	Thermal imaging at next scheduled date

Comments

MSSB 12455
Located in Building 71, Main Corridor.
Controls, contactors are operating at a normal temperature.

No action is required.
CLASS : E

Repaired by : Signature:..... Date:

Thermal Imaging Technician : Signature:..... Date:.....

Comments:.....