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Thermal Imaging Infrared Survey Report Sample.

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Thermography Inspection at ABC Company.

Vancouver,BC

Date:

Rick Turdubay, Certified Infrared Investigator, B.S. in Electrical Engineering.



AiturGroup Ltd Thermal Imaging /Infrared Survey Report.

Thermography Inspection at ABC Company. Address:

By Rick Turdubay, Certified Infrared Investigator

B.S. in Electrical Engineering.

Date:



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How Infrared Thermography Works

Infrared imagers "see" the heat radiated from your equipment in real time, just like a video camera sees visible light. In black/white thermograms (pictures of heat), white is hot and black is cold unless stated otherwise. When thermograms are in color, colors in the scene are matched to the reference bar. Colors appearing closer to the top or right of the reference bar indicate higher temperatures. Colors appearing closer to the bottom or left of the reference bar indicate lower temperatures.

Inspection Site Information

Customer	ABC Company
Address	
Contact person	
Phone number	
E-mail address	
Thermographer	Rick Turdubay, Flir Certificate # CON36

Information:

Limited Liability, Errors& Omission.

It is client's responsibility to have the recommended 60% or more of a rated electrical load during the 3-4 hours before inspection. Service provider does not warrant or guarantee the accuracy and/ or completeness of the inspection information provided. All conclusions and recommendations are based on the data taken at the time of the inspection and no guarantee regarding additional issues of any anomalies found as a result of any other source present or not present at the time of the investigation are made.

As a result, we suggest that you use our report and the Report Subjective Repair Priority Ratings as a guide but that you investigate and take appropriate corrective actions as soon as possible. No one can predict when a failure will occur. It is agreed that the service provider will not accept any claim from the client and/or third party.

Repair Priority Ratings

Each thermogram is given a Subjective Repair Priority Rating which is based upon your qualified assistant's opinion of how critical the subject item is to the safe and profitable operation of your overall system. The Inspection Summary section of this report explains how to use this Subjective Repair Priority Rating to help you determine how quickly you need to investigate and correct the potential problem.

Overheating can cause premature deterioration and costly, unplanned failure of your equipment. Overheating connectors, conductors and components will never get better. In fact, the temperature and rate of deterioration will increase with time.

Overview of Fault Rating:				
0: Normal	Temp rise(ΔT) 0-5 °C	No action		
1: Low grade	Temp rise (ΔT) 5-10 °C	To be monitored – Plan new inspection		
2: Medium grade	Temp rise (Δ T)10-35 °C	Repair at scheduled shut down		
3: Severe	Temp rise (Δ T) >35 °C	Repair immediately		

Doc #	



Summary of Inspection

Location	Equipment	Fault	Recommendation	Page Number
(Where)	(What)	()	()	

Qimaging.

1. Electrical Room, House Panel	Incoming lugs: 120/208V	-	Load < 3%, not possible to analyze, another survey required	4
2. Electrical Room, House Panel	Incoming lugs: 347/600V	-	Load =0, not possible to analyze, another survey required	5
3. Main Building, Panel – 4A	3 Phase breaker	1	To be monitored	6
4. Main Building, Panel – 4B	Circuit breakers	1	To be monitored	7
5. Main Building, Panel – 2C	Circuit breakers	1	To be monitored	8
6. Main Building, Panel – 2A	Circuit breakers	1	To be monitored	9
7. Main Building, Panel – 6A	Circuit breakers	1	To be monitored	10
8. Main Building, Panel – 2B	Circuit breakers Circuit breakers	2 1	Repair at scheduled shut down To be monitored	11 11

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	-	1	1	

Location	Electrical Room	
Equipment	House Panel ,120/208V, 225A	
Туре	Incoming lugs:120/208V	
Nom/Rated Load	225A	
Actual Load	Phase: A=0.3A; B=0; C=0.6A,	
	Load is under 3%,	
Fault	Fault Rating: Loads =under 3%,	
	Not possible to analyze.	
	Room Temp. C =19.7;	
	Reflected Temp.=18.2	
	Rel. Humidity= 53%	
	Emissivity= 0.95; Distance=2m	
	See IR picture.	

Thermogram



RESERVED FOR THERMOGRAM AFTER COMPONENT REPAIR

Analysis and Recommended Action:

All phases' loads are too small, under 3% of the nominal/rated load. **Not possible to analyze. Recommendation**: Book another survey when an acceptable (at least 50% of the normal rate) load is available.

Inspected By:	(Rick Turdubay)	Signature:	Date:
Repaired By:			
Comment:			



Location Equipment Type Nom/Rated Load Actual Load A Fault	Electrical Room House Panel ,347/600V, 125A Incoming lugs, 347/600V 125A Phase: A=0; B=0; C=0 Loads =0; Not possible to analyze. Room Temp. C =19.7; Reflected Temp.=18.2 Rel. Humidity= 53% Emissivity= 0.95; Distance=2m See IR picture.
RESERVE AFTER	ED FOR THERMOGRAM COMPONENT REPAIR

Analysis and Recommended Action:		
All phases' loads are equal 0 (zero). Not	possible to analyze.	
Recommendation: Book another survey when an acceptable (at least 50% of the normal rate) load is available.		

Inspected By:	(Rick Turdubay)	Signature:	Date:
Repaired By: Comment:			
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	Location	Main Building	
	Equipment	Panel 4A,120/208V, 400A	
	Туре	Incoming lugs:120/208V	
	Nom/Rated Load	400 A	
· · · · · · · · · · · · · · · · · · ·	Actual Load :A	A=42; B=61;C=42	
	Туре	Circuit Breakers:	
	Nom/Rated Load	CB # 38-40-42 3Phase;100A	
	Actual Load: A	A= 44A; Load %= 44	
		B =46A; Load %= 46	
		C= 40A; Load %= 40	
N		Room Temp. C =23.5;	
		Reflected Temp.=23.1	
		Rel. Humidity= 48.7%	
		Emissivity= 0.95; Distance=2m	
	Fault	Fault Rating: 1: Low grade	
		Spot 1. Temp = 32.1 , Spot $2 = 27.5$;	
		See IP picture	
Thermeaner		See in picture.	
Thermogram	Fault Suggestion: Th	$\Delta T < 5 ^{\circ}C$ However the corrected	
	maximum allowable te	emperature for the circuit breaker #	
	38-40-42 at the existin	ng actual phase loads and room t °C	
32.2 °C	is 29-30°C. The operating t°C=32.1		
	See calculation formu	a on the last page of the report.	
	RESERV	ED FOR THERMOGRAM	
5p132.3	AFTER	COMPONENT REPAIR	
502 27.3			

Analysis and Recommended Action:

3Phase CB # 38-40-42; Nominal rate: 100A. Actuals: A= 44A; Load %= 44; B =46A; Load %= 46; C= 40A; Load %= 40 Spot1.Phase B, Temp =32.1, Spot2=27.5; Tem. Rise Δ T= 4.6 °C. **Fault Rating**: 1: **Low grade**. See the suggestion above. **Recommendation**: The CB to be monitored.

Inspected By:	(Rick Turdubay)	Signature:	Date:
Repaired By:			
Comment:			
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	Location	Main Building
	Equipment	Panel 4B,120/208V, Rated:225A
		Incoming lugs loads:
		A=35A, Load %=15
		B=45A, Load %=20
		C=41A, Load %=18
	Type	Circuit breakers
	Nom/Rated Load	15 A
	Actual Load	Max, load on the CB # 8
		Load =10 A; Load %= 66
		CB# 39 ; Load= 9A; Load %= 60
		Tem. Rise ∆T =4°C
		Room Temp. C =23.5;
		Reflected Temp.=23.1
		Rel. Humiditv= 48.7%
		Emissivity= 0.95: Distance=2m
	Fault on the CB# 8	Fault Rating: 1: Low grade
		Spot1.Temp =37.5, Spot2=30.7;
		Tem. rise ∆T =6.8 °C
		See IR picture.
Thermogram		
SC S	RESERV AFTER	ED FOR THERMOGRAM COMPONENT REPAIR

Analysis and Recommended Action:

CB # 8: Spot1.Temp =37.5, Spot2=30.7; **Tem. Rise** Δ **T= 6.8 °C**. **Fault Rating**: **1: Low grade**. **Recommendation**: the CB # 8 to be monitored.

Inspected By:	(Rick Turdubay)	Signature:	Date:
Repaired By: Comment:			
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	Location	Main Building
	Equipment	Panel 2C,120/208V, 225A
	Type/Nom. Load	Main lugs-225 A
	Actual Load:	A=1A; B=21A; C=23A
		Load unbalanced
	Туре	Circuit breakers
	Nom/Rated Load	15 A
	Actual Load	CB #3,Load=1A; Load %=6
		CB #6, Load=4A; Load %= 26
		Room Temp. C =23.5;
		Reflected Temp.=23.1
		Rel. Humidity= 48.7%
		Emissivity= 0.95; Distance=2m
	Fault	Fault Rating: 1: Low grade.
		CB #3; Spot1 t°C =31.3,
to react and the second se		Spot2=27.8; Tem. rise Δ T= 3.5 °C,
the second design of the secon		00 //0 0 0 0 00 0
		CB #6; Sp0t3 t°C =28.6,
Thermogram		Spot4=26.3 °C; $\Delta 1 = 2.3$ °C,
Thermogram	Fault Suggestion: C corrected maximum a breaker # 3 at the exi 23-24°C. The operatin See calculation formu RESERV AFTER	B# 3, the $\Delta T < 5$ °C. However, the illowable temperature for the circuit sting actual load =1A and room t °C is ng t°C=31.3 ila on the last page of the report.

Analysis and Recommended Action:

Fault Rating: 1: Low grade. See the fault suggestion above. Incoming lugs phases loads somewhat unbalanced at A=1A; B=21A; C=23A **Recommendation: the CB # 3 to be monitored.**



	Location	Main Building
	Equipment	Panel 2A,120/208V, Rated :400A
		Actual load: A=80A;B=50A;C=60A
	Туре	Circuit breakers
	Nom/Rated Load	20 A
	Actual Load	Circuit Breaker #29
		Load = 15 A; Load %= 75
		Spot1 t°C =37.5, Spot2=28.8;
		Tem. rise ∆T= 8.7 °C,
		Circuit Breakers # 21 and 25
		Load jumping between 4÷17A;
		Room Temp. C =23.5;
		Reflected Temp.=23.1
		Rel. Humidity= 48.7%
		Emissivity= 0.95; Distance=2m
	Fault on the CB#29	Fault Rating:1 Low grade
		See IR picture.
36.8 °C	RESERV AFTER	ED FOR THERMOGRAM COMPONENT REPAIR

Analysis and Recommended Action:

Circuit Breaker #29; Load = 15 A; Load %= 75. Spot1 t°C =37.5, Spot2=28.8; **Tem. rise** ∆**T= 8.7** °**C**, **Fault Rating: 1: Low grade** Recommendation: the CB # 29 to be monitored.

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Repaired By: Comment:			
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Location	Main Building
Equipment	Panel 6A, 347/600V, Rated :250A
	Actuals=66A;B=73A;C=70A
Type	Circuit breakers
Nom/Rated Load	15 A
Actual Load	Circuit Breaker #15
	$l \text{ oad} = 11 \text{A} \cdot l \text{ oad} \% = 73$
	Spot1 t°C =40.5. Spot2=32.0:
	Tem. rise ∧T= 8.5 °C
	Circuit Breaker #17
	Load = $11A$: Load %= 73
	Spot1 t°C =38.8. Spot2=32.1:
	Tem. rise ∆T= 6.7 °C
Fault on:	Fault Rating: 1 Low grade
CB# 15 and CB#17	Room Temp. C =23.5:
	Reflected Temp.=23.1
	Rel. Humiditv= 48.7%
	Emissivity= 0.95; Distance=2m
	See IR picture.
RESERVED FOR TH AFTER COMPONEN	ERMOGRAM T REPAIR
	Location Equipment Type Nom/Rated Load Actual Load Fault on: CB# 15 and CB#17 RESERVED FOR TH AFTER COMPONEN

Analysis and Recommended Action:

Circuit Breaker #15, Tem. rise ΔT = 8.5 °C; Circuit Breaker #17 Tem. rise ΔT = 6.7 °C. Fault Rating: 1 Low grade. Recommendation: the CB # 15 and CB# 17 to be monitored.

Inspected By:	(Rick Turdubay)	Signature:	Date:
Repaired By: Comment:			
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	Location	Main Building
	Equipment	Panel 2B,120/208V, Rated :225A
		Actual load: A=48A;B=20A;C=17A
		Neutral=20A. Load unbalanced
	Туре	Circuit breakers
	Nom/Rated Load	20 A
	Actual Load	CB#37, Load=17A, Load %=85;
		Spot1 t°C =46.6, Spot2=35.6;
		Tem. rise ∆T= 11 °C
		Circuit Breaker #39
		Load = 10A; Load %= 50
		Spot1 t°C =40.8, Spot2=35.0;
		Tem. rise ∆T= 5.8 °C
	Fault on the CB#37	Fault Rating: 2: Medium grade
	Fault on the CB#39	Fault Rating: 1 Low grade
		Room Temp. C =23.5;
		Reflected Temp.=23.1
		Rel. Humidity= 48.7%
		Emissivity= 0.95; Distance=2m
		See IR picture.
Thermogram		
the second s		
40.3 °C	Fault Suggestion:	a phone loade computet upheleneed
	a) incoming lugs	phases loads somewhat unbalanced
	al A=40A, D=	20A, C=17A, Neutral= 20A.
	b) CB # 37 03	d %-85 overloaded. Tom, rise AT=
		$a_{n} = 05$ overloaded. Telli. Hise $\Delta T = 0$
		vate. 2, medium grade.
	c) CB # 39 Loa	$d = 10A \cdot I$ and $\% = 50$ Tem rise Λ T=
A REAL PROPERTY AND A REAL	5.8 °C Fault	Rate: 1: Low grade.
Sp2 33.6		
Sp146.6		
5 Sp3 40.0 7 Sp4 35.0		
	RESERV	ED FOR THERMOGRAM
	AFTER	COMPONENT REPAIR

Analysis and Recommended Action:		
Recommendation:		
CB# 37, Fault Rate: 2; Medium Grade.	Repair at scheduled shut down.	
CB# 39 Fault Rate: 1; Low grade -to b	e monitored	
Inspected By: (Rick Turdubay)	Signature:	Date:
Repaired By:		
Comment:		
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Standard for Infrared Inspection of Electrical Systems & Rotating Equipment (2008)



11.6 Unless noted otherwise, these absolute temperature criteria are based on equipment operating at the stated ambient temperature and at 100% of their rated load. The following formula below can be applied to these absolute temperature criteria to give a corrected maximum allowable temperature

(Tmaxcorr) for the reduced operating load and actual ambient temperature of the exception:

Tmaxcorr = {(Ameas ÷ Arated)² x (Trated rise)} + Tambmeas

Tmaxcorr = corrected maximum allowable temperature.
Ameas = measured load, in amperes
Arated = rated load, in amperes
Trated rise = rated temperature rise (from standard), in this case =30.

Tambmeas = measured ambient temperature

Example: See the report Page # 6. (Spot1.Temp =32.1, Spot2=27.5; Tem. rise 4.6 °C)

The 3Phase CB # 38-40-42 of the Panel 4A is found to be operating at a temperature of 32.1°C.

The measured ambient temperature (Tambmeas) = 23.5°C. The circuit breaker (CB) is rated at 100 amps (Arated) but its actual average load is measured at only 43.33 amps.

- 1. What is the Tmaxcorr for the CB?
- 2. Is the temperature of the CB an exception?

Tmaxcorr = {(Ameas ÷ Arated)² x (Trated rise)} + Tambmeas

Tmaxcorr = { $(44.33 \div 100)^2 \times (30)$ } + 23.5= { $(0.44)^2 \times (30)$ } + 23.5= { $(0.20) \times (30)$ } + 23.5 = 29.5 Tmaxcorr = **29.5°C**

The actual operating temperature of the CB (32.1°C) is greater than the Tmaxcorr of 29.5°C. This is an exception!



Key Words:

Electrical Equipment, Infrared Survey. Certified, B.S. Engineering, Equipment, Panels, Infrared, Type, Circuit breakers, Scanning, Thermal Imaging, Survey, Testing, Nominal Rated, Actual, Related ,Humidity, Temperature, Emissivity, IR picture, Rise, Fault Suggestion, Load, Amperes, Unbalanced, Phase, Rotating, Flir Camera. Overheating, connectors, conductors, components.

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