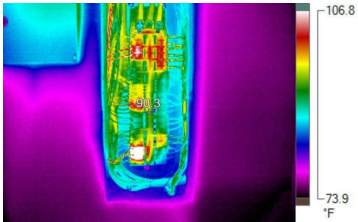


BUILDING DIAGNOSTICS REPORT

THERMOGRAPHIC INSPECTIONS

Marc Mazza Level II Thermographer

		mopeoted by: mormog	lapios
Inspection Date:	1/22/2013 12:48:15 PM	Location	Equipment room
Equipment	Service panel	Equipment Name:	Panel 1
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)



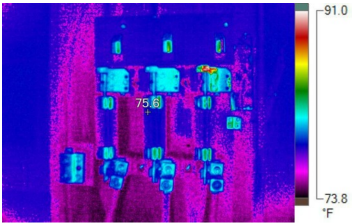


Visible Light Image

IR000658.IS2

Name	Temperature	Emissivity	Background
SEP	90.3°F	0.95	68.0°F

		mopeoted by: mermog	lupios
Inspection Date:	1/22/2013 12:48:58 PM	Location	Equipment room
Equipment	Disconnect	Equipment Name:	Panel 2
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)





Visible Light Image

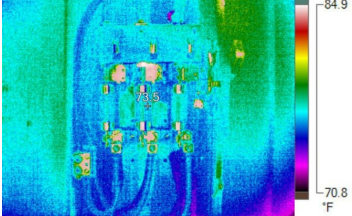
IR000659.IS2

Name	Temperature	Emissivity	Background
Disco	75.6°F	0.95	68.0°F

		mapeeted by. mennog	lapios
Inspection Date:	1/22/2013 12:54:11 PM	Location	Equipment room
Equipment	Disconnect	Equipment Name:	Panel 3
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)

-84.9

Inspected By: Thermograpros





Visible Light Image

IR000660.IS2

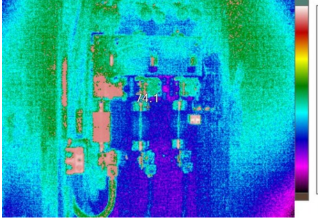
Name	Temperature	Emissivity	Background
Disco	73.5°F	0.95	68.0°F

		inspected by: merning	lupios
Inspection Date:	1/22/2013 12:54:36 PM	Location	Equipment room
Equipment	Disconnect	Equipment Name:	Panel 4
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)

84.7

-72.4 °F

Inspected By: Thermograpros



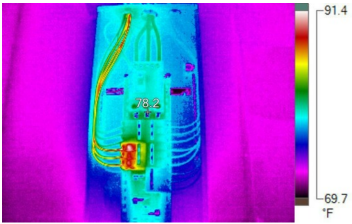


Visible Light Image

IR000661.IS2

Name	Temperature	Emissivity	Background
disco	74.1°F	0.95	68.0°F

		mopootoa By: mormog	lapico
Inspection Date:	1/22/2013 12:56:53 PM	Location	Equipment room
Equipment	Service panel	Equipment Name:	Panel 5
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)



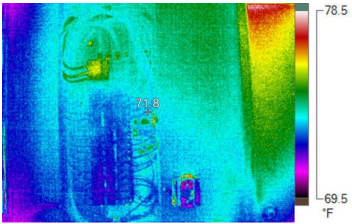


Visible Light Image

IR000664.IS2

Name	Temperature	Emissivity	Background
SEP	78.2°F	0.95	68.0°F

		mopected by. mennog	apros
Inspection Date:	1/22/2013 1:04:11 PM	Location	Interior
Equipment	Service panel	Equipment Name:	Panel 6
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)





Visible Light Image

IR000665.IS2

Name	Temperature	Emissivity	Background
SEP	71.8°F	0.95	68.0°F

		inspected by. Thermog	apros
Inspection Date:	1/22/2013 1:05:06 PM	Location	Interior
Equipment	Interior	Equipment Name:	Panel 7
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)



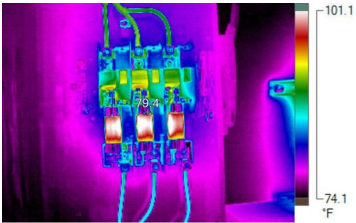


Visible Light Image

IR000666.IS2

Name	Temperature	Emissivity	Background
SEP	74.5°F	0.95	68.0°F

		mapeeted by. mennog	lapios
Inspection Date:	1/22/2013 1:10:18 PM	Location	Interior
Equipment	Disconnect	Equipment Name:	Panel 8
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)





Visible Light Image

IR000667.IS2

Name	Temperature	Emissivity	Background
Disco	79.4°F	0.95	68.0°F

		mopected by. mennog	apros
Inspection Date:	1/22/2013 1:16:08 PM	Location	Interior
Equipment	Disconnect	Equipment Name:	Panel 9
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)





Visible Light Image

IR000668.IS2

Name	Temperature	Emissivity	Background
Disco	63.8°F	0.95	68.0°F

		mapeeted by. mennog	apros
Inspection Date:	1/22/2013 1:16:39 PM	Location	Interior
Equipment	Service panel	Equipment Name:	Panel 10
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)



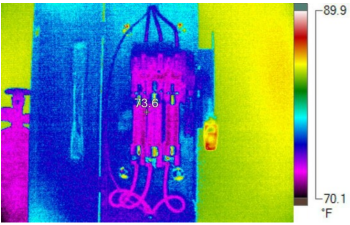


Visible Light Image

IR000669.IS2

Name	Temperature	Emissivity	Background
SEP	66.6°F	0.95	68.0°F

		mopeoted by: mermog	lupios
Inspection Date:	1/22/2013 1:21:39 PM	Location	Interior mach.
Equipment	Disconnect	Equipment Name:	Panel 11
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)



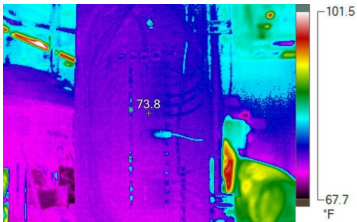


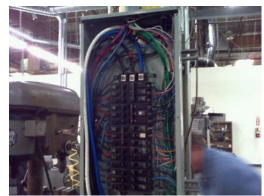
Visible Light Image

IR000670.IS2

Name	Temperature	Emissivity	Background
Disco	73.6°F	0.95	68.0°F

		mopeoted by: mormog	lupios
Inspection Date:	1/22/2013 1:26:55 PM	Location	Interior mach.
Equipment	Service panel	Equipment Name:	Panel 12
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)





Visible Light Image

IR000671.IS2

Name	Temperature	Emissivity	Background
SEP	73.8°F	0.95	68.0°F

		mopeoted by: mormog	iupi 05
Inspection Date:	1/22/2013 1:27:31 PM	Location	Interior mach.
Equipment	Service panel	Equipment Name:	Panel 13
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)





Visible Light Image

IR000672.IS2

Name	Temperature	Emissivity	Background
SEP	75.5°F	0.95	68.0°F

		mopected by. mennog	apros
Inspection Date:	1/22/2013 1:33:25 PM	Location	Interior
Equipment	Service panel	Equipment Name:	Panel 14
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)



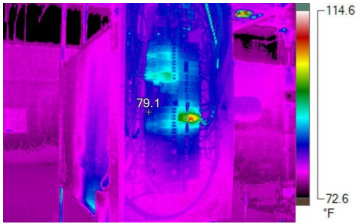


Visible Light Image

IR000673.IS2

Name	e	Temperature	Emissivity	Background
SEP		81.7°F	0.95	68.0°F

		mopeoted by: mormog	lupios
Inspection Date:	1/22/2013 1:38:45 PM	Location	Interior mach.
Equipment	Service panel	Equipment Name:	Panel 15
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)





Visible Light Image

IR000674.IS2

Name	Temperature	Emissivity	Background
SEP	79.1°F	0.95	68.0°F

		mopeoted by: mormog	lapios
Inspection Date:	1/22/2013 1:48:46 PM	Location	Interior mach.
Equipment	Service panel	Equipment Name:	Panel 16
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)





Visible Light Image

IR000676.IS2

Name	Temperature	Emissivity	Background
SEP	87.1°F	0.95	68.0°F

		inspected by: merning	lupios
Inspection Date:	1/22/2013 1:49:25 PM	Location	Interior Mach.
Equipment	Service panel	Equipment Name:	Panel 17
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)



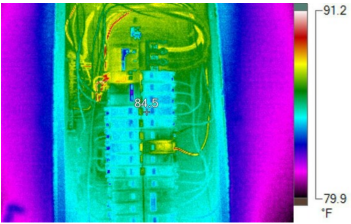


Visible Light Image

IR000678.IS2

Name	Temperature	Emissivity	Background
SEP	75.8°F	0.95	68.0°F

		mapeeted by. mennog	apros
Inspection Date:	1/22/2013 2:00:19 PM	Location	Interior office
Equipment	Service panel	Equipment Name:	Panel 18
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)



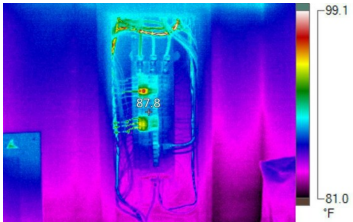


Visible Light Image

IR000679.IS2

Name	Temperature	Emissivity	Background
SEP	84.5°F	0.95	68.0°F

	inspected by. mennegrapies		
Inspection Date:	1/22/2013 2:07:47 PM	Location	Interior office
Equipment	Service panel	Equipment Name:	Panel 19
Ambient Air Temp:	68.0 °F	Wind Speed	0
Load (%)	No deliberate load imposed	Max Rated Load:	0
Exception Temperature:	0	Potential Problem	None
Recommended Action	No action	Repair Priority:	0
Emissivity:	0.95	Reflected Temperature:	68.0 °F
Camera Manufacturer	Fluke Thermography	Camera:	Ti32-10020374 (60Hz)





Visible Light Image

IR000680.IS2

v			
Name	Temperature	Emissivity	Background
SEP	87.8°F	0.95	68.0°F