



Thermography Inspection  
at

Date:

**Photo and Identification**



Location	District A2
Equipment	Other
Nom load	100
Actual load	Numerical value 48.2
Recommendation	Repair
Image Description	-

**Thermogram**



Image Date	13/09/2006
Image Time	09:38:02
Image File name	IR_0080.jpg
Image Max. Temperature	27.9 °C
Image Min. Temperature	<-60.0 °C
Emissivity	0.96
Sp1 Temperature	-21.0 °C
Ar1 Max. Temperature	22.3 °C
Delta T Value	43.3

**Analysis and Recommended action:**

We can add additional notes and any actions that need to be taken here.

Furthermore, since we are using Microsoft Word to create and edit our reports, we can customize everything. We could replace the logo at the top, change the layout, add a cover page and table of contents, etc. We can then save the report in a variety of different formats, or convert it to a PDF.

The above thermal image can also be manipulated from directly within Word. By simply clicking on the image, a toolbar appears (similar to the one found in ThermaCAM QuickReport) allowing us to add spots and isotherms, etc.

We can also edit the contents of the tables found to the right of the images. We can choose from dozens of items to include and we can change the order in which they appear. To speed up the reporting process, this configuration is then remembered each time we add a new table.

**Inspected by:**

Signature:.....

Date:

Repaired by: .....

Date:

Comment:.....