

<b>BUILDING / PREMISES</b>	ROOF
<b>EQUIPEMENT</b>	2nd RAW FROM THE LEFT / LOWER LINE
<b>COMPONENT</b>	PANEL

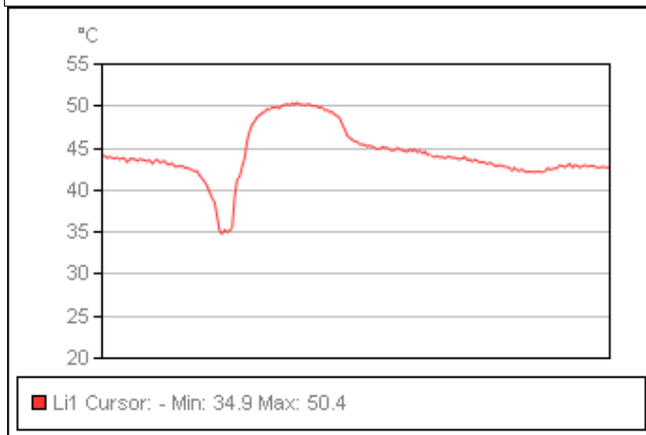
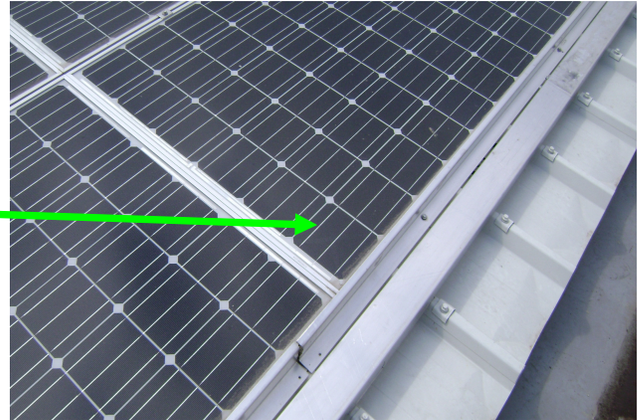
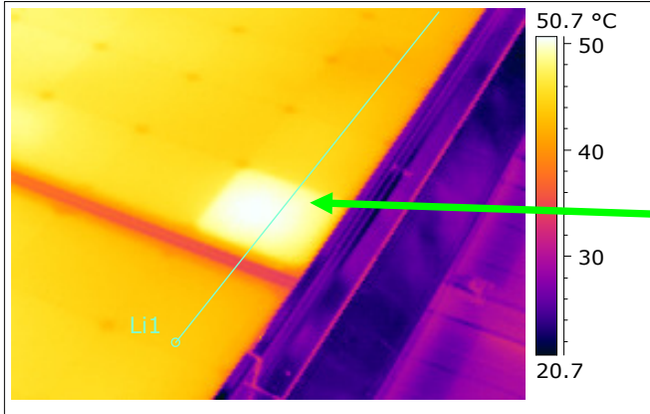


Image Date	14/06/2010
Image Time	12:14:24
Image File name	A0614-08.IMG
Image Camera Type	THV 550
Image Camera Lens	FOV 20
Emissivity	0.92

<b>Rated current / Calibre (A)</b>	/
<b>Measured strength (A)</b>	/

**Kind of defect / Interpretation of measurements:**

**RISK** 3

Cloudy skies, panels are at 50% capacity.  
Defective Wafer en Ar1.

**Recommendations / Degree of risk:**

Replace this panel.  
INTERVENE WITHIN TWO TO FOUR WEEKS.

**Corrective action of the company:**

NATURE	OPERATOR	SIGNATURE	Date : __/__/20__
			Temperature value in defect area after repair
			_____°C

<b>BUILDING / PREMISES</b>	ROOF
<b>EQUIPEMENT</b>	2nd RAW FROM THE LEFT / LOWER LINE
<b>COMPONENT</b>	DETAILED VIEW OF THE DEFECTIVE ELEMENT

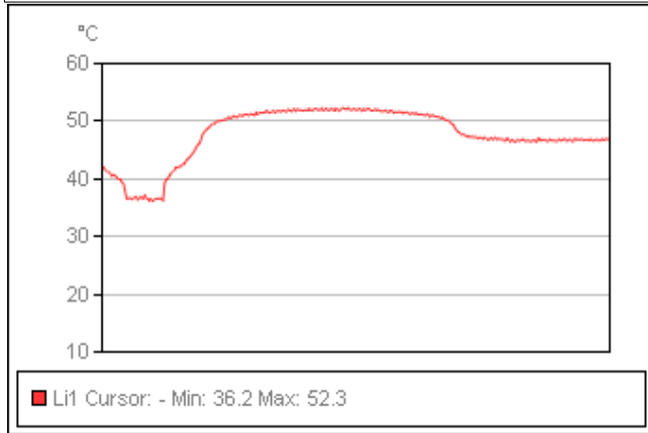
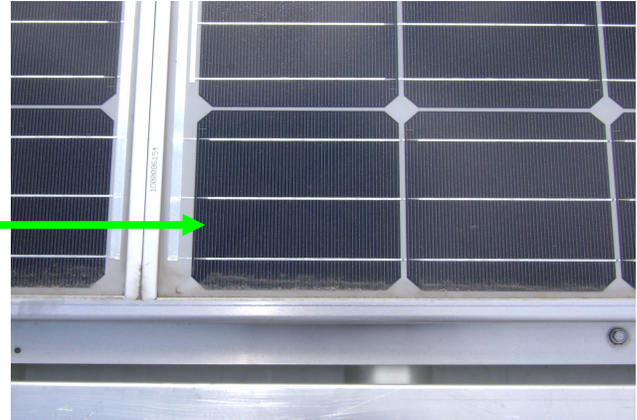
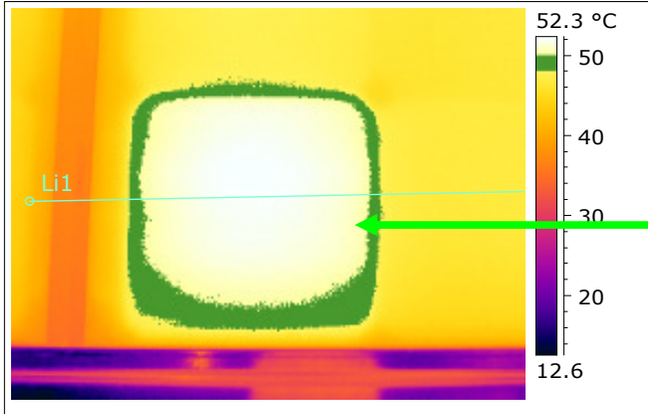


Image Date	14/06/2010
Image Time	12:16:09
Image File name	A0614-09.IMG
Image Camera Type	THV 550
Image Camera Lens	FOV 20
Emissivity	0.92
Isol Temperature	49.9 °C

<b>Rated current / Calibre (A)</b>	/
<b>Measured strength (A)</b>	/

**Kind of defect / Interpretation of measurements:**

**RISK**

The green isotherm surrounds the hottest area .

**Recommendations / Degree of risk:**

Replace this panel.  
INTERVENE WITHIN TWO TO FOUR WEEKS.

**Corrective action of the company:**

NATURE	OPERATOR	SIGNATURE	Date : __/__/20__
			Temperature value in defect area after repair
			_____°C