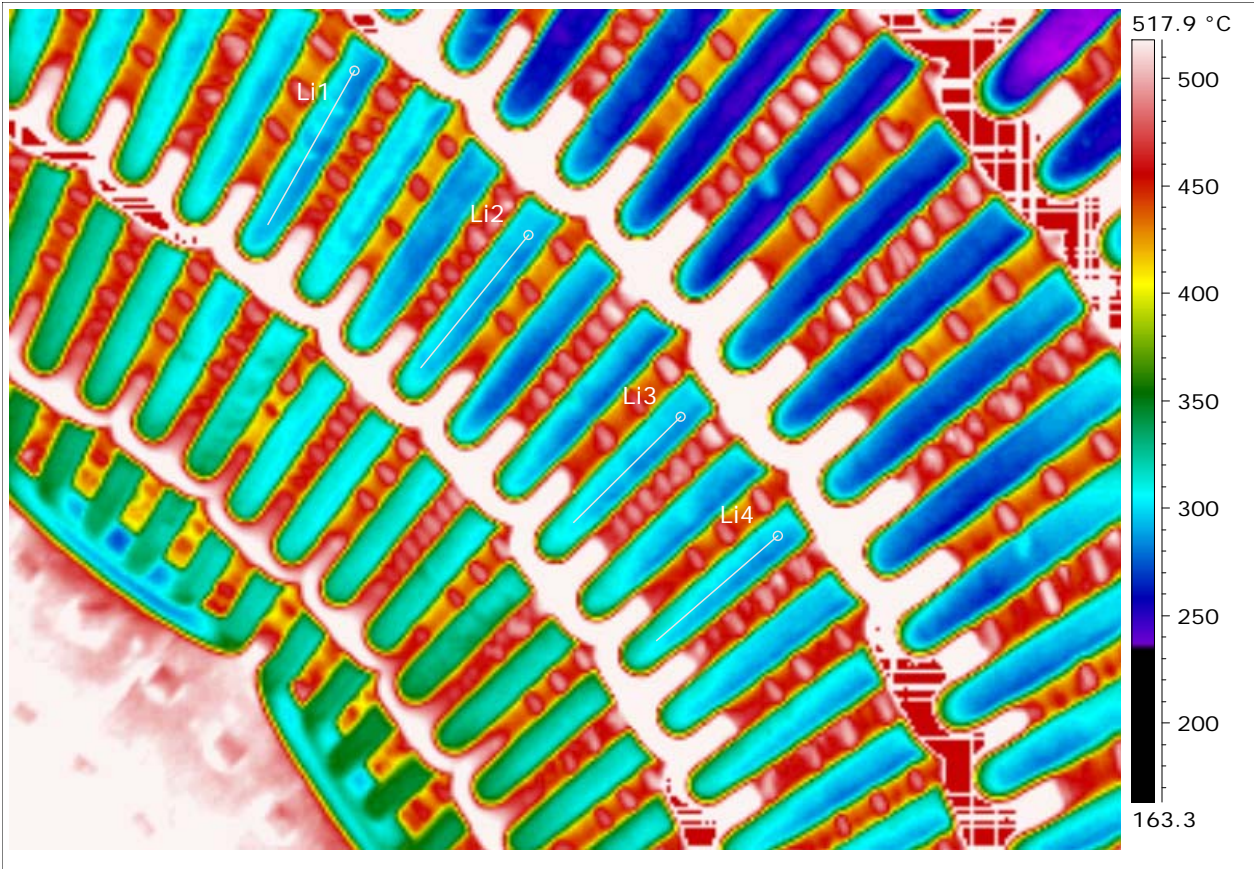
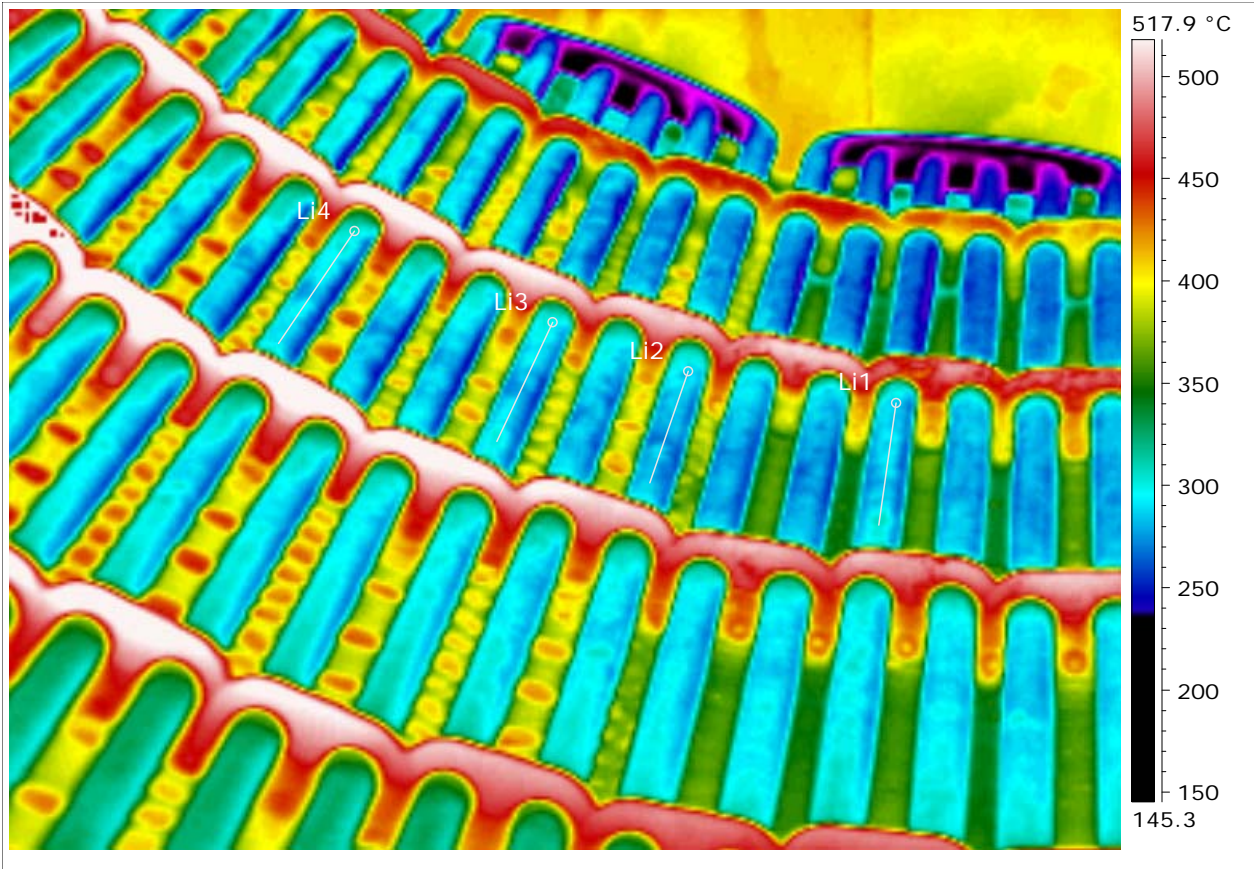


Steam Generator



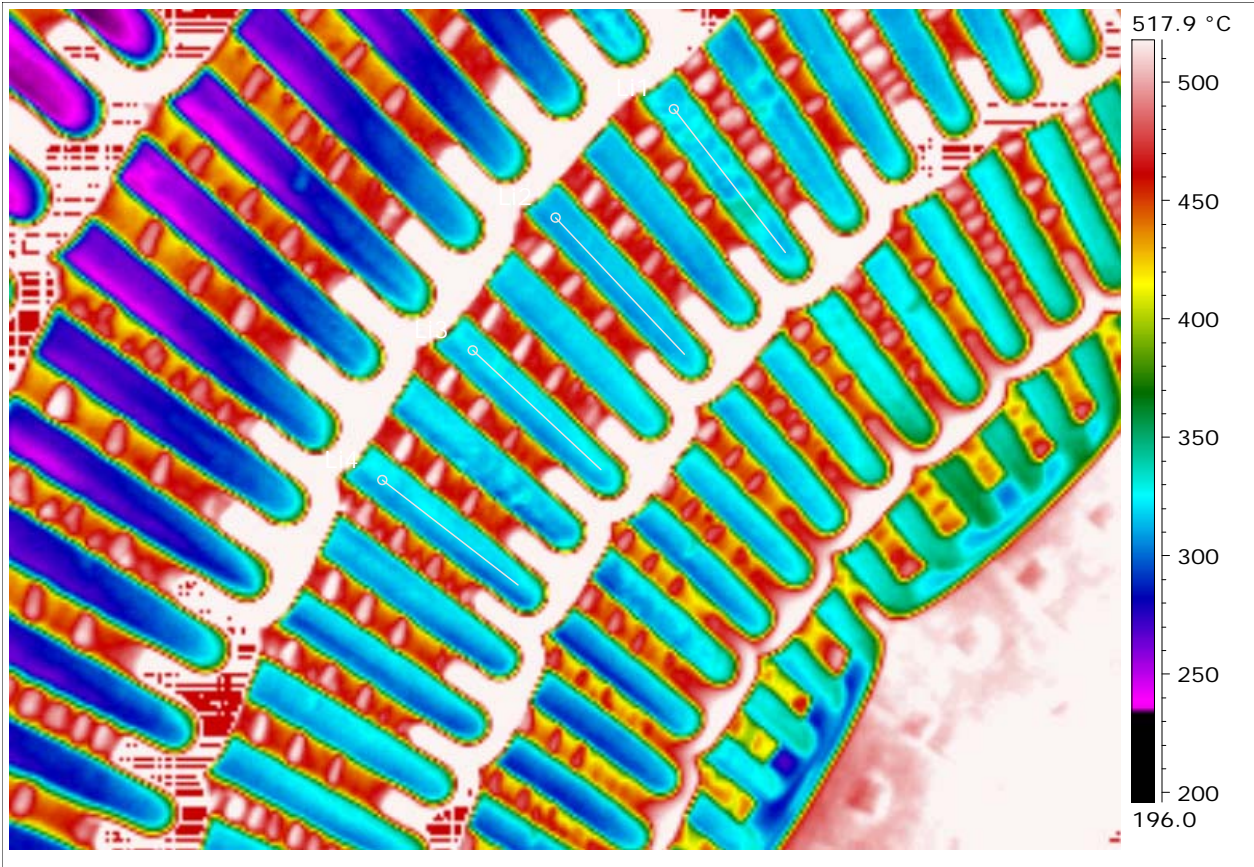
Filename:	IR_26885.jpg	THERMOGRAM COMMENTS: The IR image shows varying thermal patterns and tube surface temperatures. Li1 = Tube #15 Li3 = Tube #21 Li2 = Tube #18 Li4 = Tube #23	Li1 Max:	313.6 °C
Camera Type:	FLIR GF309		Li1 Min:	290.3 °C
Camera Lens:	FOL92		Li1 Avg:	296.8 °C
Camera Filter:			Li2 Max:	301.5 °C
Emissivity:	0.80		Li2 Min:	290.0 °C
			Li2 Avg:	295.4 °C
			Li3 Max:	304.8 °C
Equipment:	Steam Generator		Li3 Min:	285.5 °C
Elevation:	Upper West Radiant Wall		Li3 Avg:	294.1 °C
Addition:	Coil #5 – Tube #13 @ The Top		Li4 Max:	305.5 °C
Date:	10/6/2014		Li4 Min:	287.7 °C
Time:	12:18:13 PM		Li4 Avg:	295.4 °C

Steam Generator



Filename:	IR_26930.jpg	THERMOGRAM COMMENTS: Thermal patterns show anomalies along the tube surfaces. Li1 = Tube #63 Li3 = Tube #58 Li2 = Tube #60 Li4 = Tube #55	Li1 Max:	307.6 °C
Camera Type:	FLIR GF309		Li1 Min:	282.5 °C
Camera Lens:	FOL92		Li1 Avg:	290.9 °C
Camera Filter:			Li2 Max:	290.2 °C
Emissivity:	0.80		Li2 Min:	*270.0 °C
			Li2 Avg:	283.7 °C
			Li3 Max:	301.8 °C
Equipment:	Steam Generator		Li3 Min:	278.3 °C
Elevation:	Lower East Radiant Wall		Li3 Avg:	290.3 °C
Addition:	Coil #21 – Tube #66 @ The Bottom		Li4 Max:	308.1 °C
Date:	10/6/2014		Li4 Min:	284.2 °C
Time:	12:24:50 PM		Li4 Avg:	295.0 °C

Steam Generator



Filename:	IR_26909.jpg	THERMOGRAM COMMENTS: Thermal patterns show anomalies along the tube surfaces. Li1 = Tube #16 Li3 = Tube #20 Li2 = Tube #18 Li4 = Tube #22	Li1 Max:	343.2 °C
Camera Type:	FLIR GF309		Li1 Min:	313.4 °C
Camera Lens:	FOL92		Li1 Avg:	323.6 °C
Camera Filter:			Li2 Max:	318.0 °C
Emissivity:	0.80		Li2 Min:	313.5 °C
			Li2 Avg:	315.9 °C
			Li3 Max:	330.8 °C
Equipment:	Steam Generator		Li3 Min:	319.3 °C
Elevation:	Upper East Radiant Wall		Li3 Avg:	322.5 °C
Addition:	Coil #5 – Tube #13 @ The Top		Li4 Max:	324.4 °C
Date:	10/6/2014		Li4 Min:	314.1 °C
Time:	12:21:11 PM		Li4 Avg:	318.5 °C