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CERTIFICATE OF CALIBRATION

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CLAS 94-03

Certificate No.: Date of issue:

38390 April 1, 2015

Manufacturer:Eurotherm Chessell (Sure Controls)Model No:6100ASerial No:MC350429GDescription:Graphic recorderCustomer:Red-D-Arc Ltd.

The Calibration Laboratory Assessment Service (CLAS) of the National Research Council of Canada (NRC) has assessed and certified specific calibration capabilities of Miller Instruments Ltd. and its traceability to the International System of Units (SI) or to the standards acceptable to the CLAS program. This certificate of calibration is issued in accordance with the conditions of certification granted by CLAS, Certification number 94-03, and the conditions of accreditation granted by the Standards Council of Canada (SCC), Accreditation number No. 156. The ISO/IEC 17025:2005 Standard was used in the above assessment carried out by CLAS.

Temperature:23±1 °CInstruRelative humidity:31±10 %RHInstruCalibration date:April 1, 2015Calibration due date:Calibration due date:April 1, 2016 (as requested by the customer)

Instrument received: within tolerance Instrument returned: within tolerance

For measurement results associated with the conformance to a tolerance, the uncertainty in the measurement system did not exceed 25% (4:1 test uncertainty ratio) of the acceptable tolerance for each characteristic calibrated, unless otherwise noted in the report.

Calibrated by:

M. Mohsein

(Mahkameh Mohsenin, B.Sc.)

Authorized by:

(S. Nishie, P.Eng., Calibration Manager) GINER

Calibration Procedure: CP-SP23439

Calibration Equipment Used:

 ID #
 Model

 009
 Fluke 5500A

 022
 Agilent 3458A

<u>Description</u> Multi-product calibrator DMM

Serial Number 6460006 US28031059 Calibration Due Date Sep 12, 2015 Jul 9, 2015

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CERTIFICATE OF CALIBRATION

Certificate No.: 38390 Date of issue: April 1, 2015

Calibration data (as found and as returned)

	Applied	Expected		Measurement	Tolerance	
<u>Channel No.</u>	Voltage (VDC)	DUT Reading (°F)	DUT Reading (°F)	<u>Uncertainty (±)(°F)</u>	Limits (±)(°F)	Pass/fail
1	0.000	-50	-50	1	5	p
1	2.787	382	382	1	5	b
1	6.013	882	882	1	5	b
1	9.239	1382	1382	1	5	p
2	0.000	-50	-50	1	5	p
2	2.787	382	382	1	5	p
2	6.013	882	882	1	5	p
2	9.239	1382	1382	1	5	p
3	0.000	-50	-50	1	5	р
3	2.787	382	382	1	5	p
3	6.013	882	882	1	5	b
3	9.239	1382	1382	1	5	p
4	0.000	-50	-50	1	5	р
4	2.787	382	382	1	5	p
4	6.013	882	882	1	5	b
4	9.239	1382	1382	1	5	p
5	0.000	-50	-50	1	5	р
5	2.787	382	382	1	5	p
5	6.013	882	882	1	5	р
5	9.239	1382	1382	1	5	p
6	0.000	-50	-50	1	5	р
6	2.787	382	382	1	5	р
6	6.013	882	882	1	5	р
6	9.239	1382	1382	1	5	р

Note 1: DUT: Device under test.

Note 2: The DUT was powered with a 120 V AC (60 Hz) line and was calibrated after a 30-minute warm-up period.

<u>Note 3:</u> The measurement uncertainty of this calibration, assuming normally distributed data, was derived from effective standard deviations and has been expanded to obtain a coverage factor of k=2 at a level of confidence of approximately 95%.

Note 4: The memory battery was replaced before the above calibration.

<u>Note 5:</u> The tolerance limits were assigned by the customer.

<u>Note 6:</u> The expected DUT readings were calculated using the following equation: T = 155V - 50Where V is in volts and T is in °F

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