Wintronics, Inc.

50 Division Ave. Suite 1 Millington, NJ 07946

Phone: (908) 647-0144 Fax: (908) 647-8379

Certificate of Calibration

Certificate No.:

J0133081

Manufacturer: Heitronics

Description: Infrared Thermometer

Model No:

CT15.10

Serial No:

10975

Customer:

U Of Alaska, Fairbanks

Customer PO:

Seward Marine Center

Customer Asset No:

201 Railway Ave Seward, AK 99664

Temperature (C):

23 40 Technician: PLW

Date Cal: 13-Jul-2018

Humidity (%): Procedure:

W60985, Rev 2

Date Due: 13-Jul-2019

The manufacturer's specifications of the above instrument have been confirmed by comparison to standards which are regularly calibrated using accepted values of natural physical constants, ratio type self-calibrating techniques, comparison to standards which are traceable to NIST or other NMI, or compared to consensus standards. Wintronics' calibration procedures comply with MIL-STD-45662A & ISO-9001-2000. Wintronics' Quality System is accredited to ISO/IEC 17025:2005.

As received condition:

Inoperative

As shipped condition:

Out of Tolerance

Type of Calibration:

Normal

Calibration Standards

Manufacturer

Model

Description

Calibration

Date

Date Due Cert. No.

Heitronics

TRT3.82

Transfer Infrared Pyrometer

Asset # W185

16-May-2018

31-May-2019

J0132126

Peter Winter President

Certified By

Wintronics, Inc. Calibration Report Wintronics, Inc., 50 Division Ave, Suite 1, Millington, NJ 07946 (908) 647-0144							Job: J0133081	
Company: U Of Alaska, Fairbanks		Mfg: Heitronics		Model: CT15.10		Date: 07-13-18		
S/N:	10975	Cust. Asset #:				Tech: PLW		
Function or Range	Nominal Value or Cal Range	As Received	Outç	going	Tolerance		TUR	
°C	0°C	Inoperative	÷0	.09	±0.7°C			
	30°C	Inoperative	30	.08	±0.5°C			
	50°C	Inoperative	50	.03	±0.6°C			
	100°C	Inoperative	100	0.05	±1.0°C			
	Cal Factor		3.0	903				
	-							
	-							
					+			
						-		
					-			
			*5					
S								
	ts: Any Test Uncertainty Ratio (Ted vis RS-232 interface	TUR) that is less than 4:1 will appear under	r the "TUR" heading	g. If the TUR mee	ets or exceeds 4:1, the field is left b	olank.		

Doc: W34379, Page 1 of 1, Rev: 1