
Routine test

Descr.:DIY Temperature Mapping - Freezer - 24 Hour Map
16/08/2017 15:12:15

Winlog.validation 3.61

DIY Temperature Mapping

General parameters

Device

Freezer

SOP

-

Program

Serial Number : 3120000444442949

Standard

-

Creator

Admin

Charge number

DIY - Freezer

Responsible

Admin

Validated

16/08/2017 15:21:16

Routine test

Descr.:DIY Temperature Mapping - Freezer - 24 Hour Map

16/08/2017 15:12:15

Winlog.validation 3.61

DIY Temperature Mapping

Loggers in process

Duration	86400sec.	Measurement mode	Start upon start time
Interval	60sec.	Start	23/07/2017 08:00:00

62279772 Logger type: EBI 20-T Version: 1.47.0 Calibration date Refer to certificate

Channel	Type	Name
1	Temperature	Location 12

62279753 Logger type: EBI 20-T Version: 1.47.0 Calibration date Refer to certificate

Channel	Type	Name
1	Temperature	Location 11

62279751 Logger type: EBI 20-T Version: 1.47.0 Calibration date Refer to certificate

Channel	Type	Name
1	Temperature	Location 10

62279789 Logger type: EBI 20-T Version: 1.47.0 Calibration date Refer to certificate

Channel	Type	Name
1	Temperature	Location 03

62279782 Logger type: EBI 20-T Version: 1.47.0 Calibration date Refer to certificate

Channel	Type	Name
1	Temperature	Location 07

62279776 Logger type: EBI 20-T Version: 1.47.0 Calibration date Refer to certificate

Channel	Type	Name
1	Temperature	Location 05

62283272 Logger type: EBI 20-T Version: 1.47.0 Calibration date Refer to certificate

Channel	Type	Name
1	Temperature	Location 01

62279778 Logger type: EBI 20-T Version: 1.47.0 Calibration date Refer to certificate

Channel	Type	Name
1	Temperature	Location 04

62279773 Logger type: EBI 20-T Version: 1.47.0 Calibration date Refer to certificate

Channel	Type	Name
1	Temperature	Location 06

62283259 Logger type: EBI 20-T Version: 1.47.0 Calibration date Refer to certificate

Channel	Type	Name
1	Temperature	Location 02

Routine test

Descr.:DIY Temperature Mapping - Freezer - 24 Hour Map
16/08/2017 15:12:15

Winlog.validation 3.61

DIY Temperature Mapping

62279780 Logger type: EBI 20-T Version: 1.47.0 Calibration date Refer to certificate

Channel	Type	Name
1	Temperature	Location 08

62283265 Logger type: EBI 20-T Version: 1.47.0 Calibration date Refer to certificate

Channel	Type	Name
1	Temperature	Location 09

Routine test


Descr.:DIY Temperature Mapping - Freezer - 24 Hour Map
16/08/2017 15:12:15

Winlog.validation 3.61













DIY Temperature Mapping

Overall result

Passed

Detailed results	Nominal	Actual
Total process		
 Limits [Temperature]	>= -25.00 ; <= -15.00 °C	-20.70 ... -16.30 °C

Legend

Serial	Channel	Name
 # 62279772	1	Location 12
 # 62279753	1	Location 11
 # 62279751	1	Location 10
 # 62279789	1	Location 03
 # 62279782	1	Location 07
 # 62279776	1	Location 05
 # 62283272	1	Location 01
 # 62279778	1	Location 04
 # 62279773	1	Location 06
 # 62283259	1	Location 02
 # 62279780	1	Location 08
 # 62283265	1	Location 09

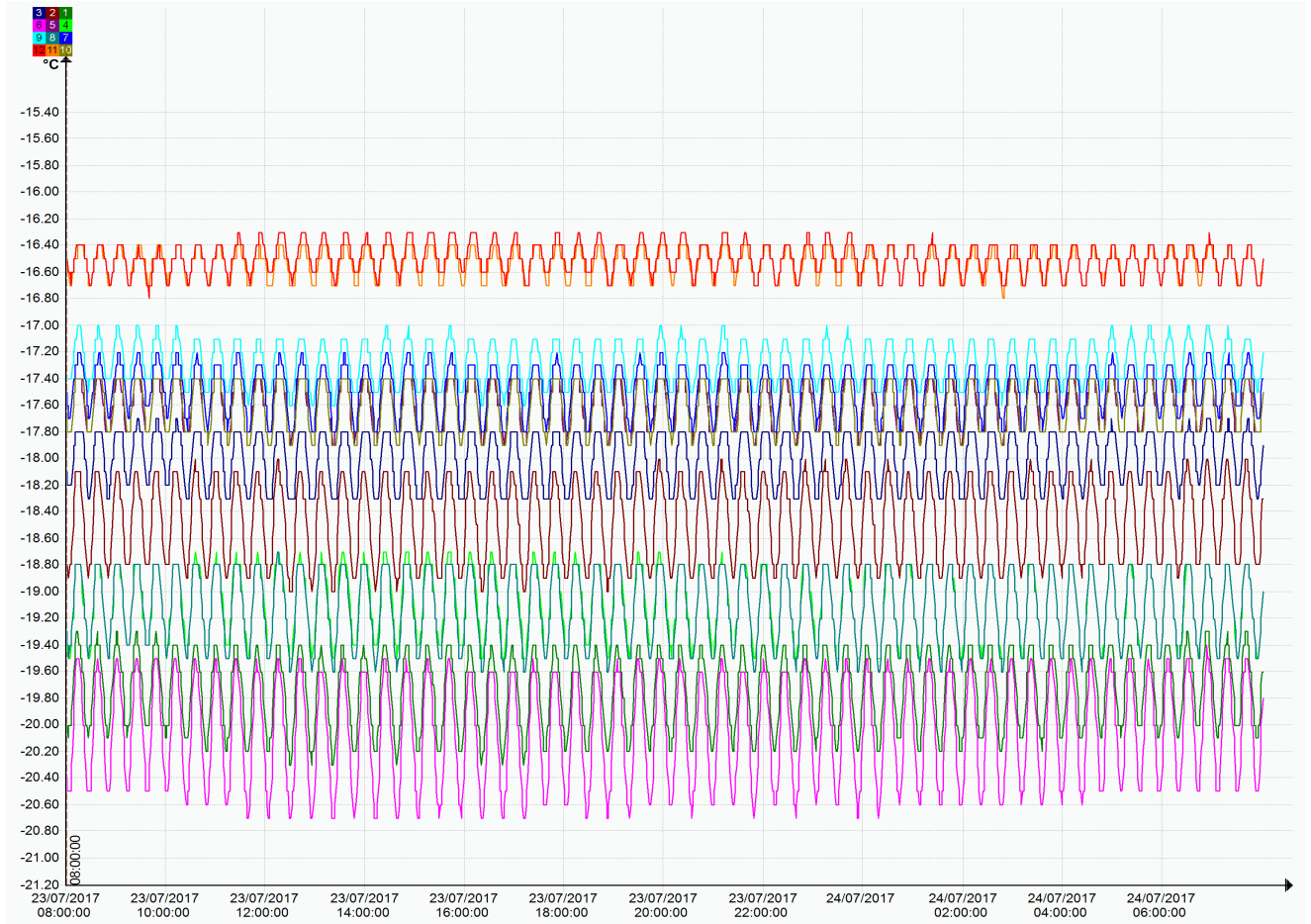
Routine test

Descr.:DIY Temperature Mapping - Freezer - 24 Hour Map
 16/08/2017 15:12:15

Winlog.validation 3.61

DIY Temperature Mapping

Total Process



Statistics (Total Process)

	#62279772	#62279753	#62279751	#62279789
	1	1	1	1
Max	-19.30 °C	-18.00 °C	-17.70 °C	-18.70 °C
Min	-20.30 °C	-19.00 °C	-18.30 °C	-19.50 °C

	#62279782	#62279776	#62283272	#62279778
	1	1	1	1
Max	-17.40 °C	-19.40 °C	-17.20 °C	-18.70 °C
Min	-17.90 °C	-20.70 °C	-17.80 °C	-19.60 °C

	#62279773	#62283259	#62279780	#62283265
	1	1	1	1
Max	-17.00 °C	-17.40 °C	-16.40 °C	-16.30 °C
Min	-17.60 °C	-17.90 °C	-16.80 °C	-16.80 °C

Executed by Administrator

Verified by