Identification number: 190500008860

Date and time of report creation: 02/02/2024 23:47h

Activation date: 05/07/2021 15:24h

Upper alarm limit: Above +8.0°C for 1h

Lower alarm limit: Below +2.0°C for 15min

Measurement interval:¹⁾ 1min (fixed) Logging interval: 5min

		Lower alarm limit				Upper alarm limit				Ext. sensor connection error				
No. Date (MM/dd/yyyy)	Events ²⁾	Average temp.	Status	Min. temp.	Cumulative daily time below the limit	Alarm trigger time	Status	Max. temp.	Cumulative daily time above the limit	Alarm trigger time	Status	Duration	Alarm trigger time	Signature / notes Action taken
1 Today		°C	In progress	°C	0min		In progress		0min		ALARM!	23h 49min	00:00h	
2 02/01/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
01/31/2024	07:22	°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
01/30/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
01/29/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
01/28/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
01/27/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
01/26/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
01/25/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
0 01/24/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
1 01/23/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
2 01/22/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
3 01/21/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
4 01/20/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
5 01/19/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
6 01/18/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
7 01/17/2024	02:30	°C	ok	°C	0min		ok	°C	0min		ALARM	1d	00:00h	
8 01/16/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
9 01/15/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
0 01/14/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
1 01/13/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
2 01/12/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
3 01/11/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
4 01/10/2024	04:35	°C	ok	°C	0min		ok	°C	0min		ALARM	1d	00:00h	
5 01/09/2024		°C	ok	°C	0min		ok	°C	0min		ALARM	1d	00:00h	
6 01/08/2024		°C	ok	°C	0min		ok	°C	0min		ALARM	1d	00:00h	
7 01/07/2024		°C	ok	°C	0min		ok	°C	0min		ALARM	1d	00:00h	
28 01/06/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	

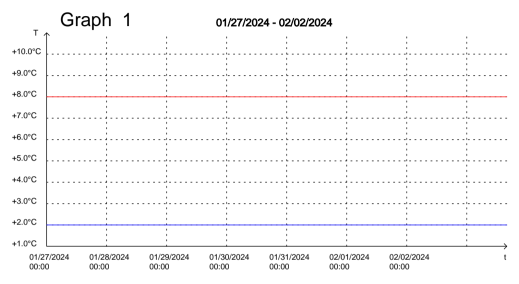
¹⁾ Sampling and data analysis every minute

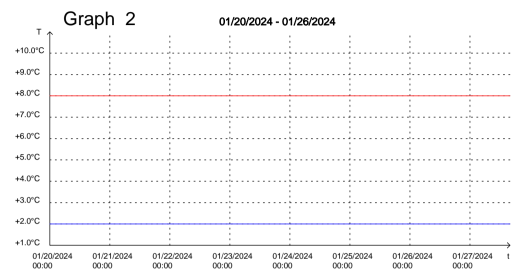
Date and place:	Signature:

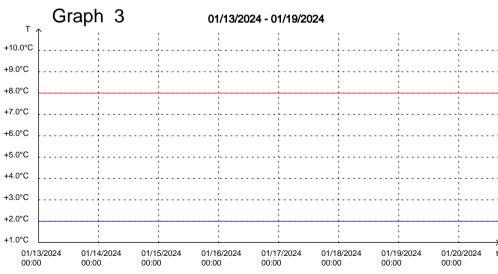
²⁾ t = time / date changed, a = alarm configuration changed, hh:mm = status checked

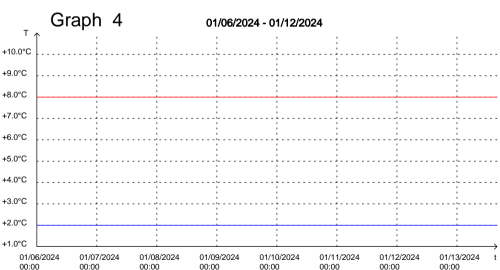
Identification number:
Date and time of report creation:

190500008860 02/02/2024 23:47h









Date and place: _____

Signature:

Alarm limits

Identification number:190500008860Date and time of report creation:02/02/2024 23:47hActivation date:05/07/2021 15:24hUpper alarm limit:Above +8.0°C for 1hLower alarm limit:Below +2.0°C for 15min

Measurement interval:¹⁾ 1min (fixed)
Logging interval: 5min

			Lower ala	rm limit			Upper ala	rm limit			Ext. sens	or connectio	n error	7
No. Date (MM/dd/yyyy	Events ²⁾	Average temp.	Status	Min. temp.	Cumulative daily time below the limit	Alarm trigger time	Status	Max. temp.	Cumulative daily time above the limit	Alarm trigger time	Status	Duration	Alarm trigger time	Signature / notes Action taken
29 01/05/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
30 01/04/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
31 01/03/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
32 01/02/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
33 01/01/2024		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
34 12/31/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
35 12/30/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
36 12/29/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
37 12/28/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
38 12/27/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
39 12/26/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
40 12/25/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
41 12/24/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
42 12/23/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
43 12/22/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
44 12/21/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
45 12/20/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
46 12/19/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
47 12/18/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
48 12/17/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
49 12/16/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
50 12/15/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
51 12/14/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
52 12/13/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
53 12/12/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
54 12/11/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
55 12/10/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	
56 12/09/2023		°C	ok	°C	0min		ok	°C	0min		ALARM!	1d	00:00h	

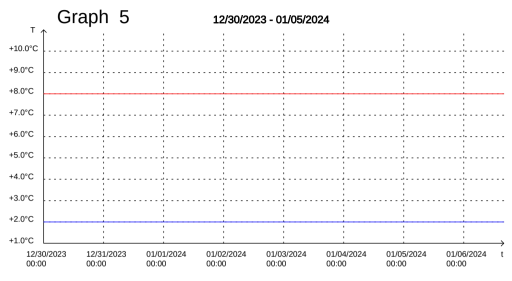
¹⁾ Sampling and data analysis every minute

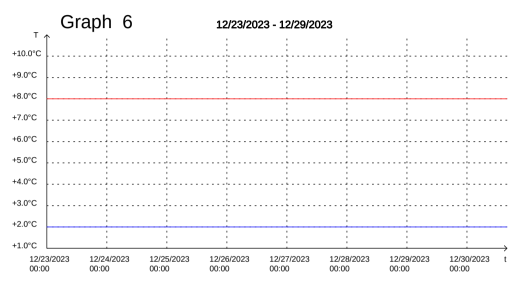
Date and place:	Signature:

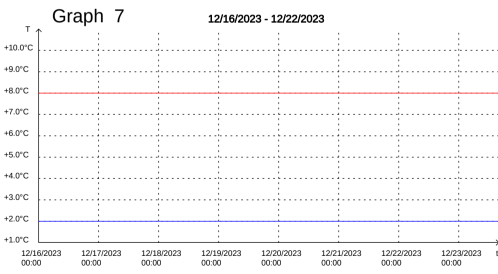
²⁾ t = time / date changed, a = alarm configuration changed, hh:mm = status checked

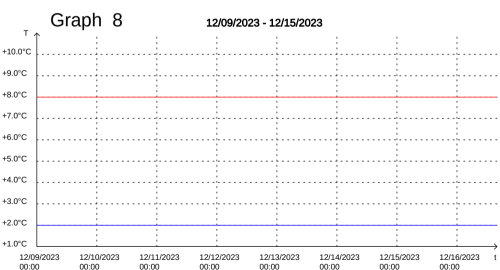
Identification number:
Date and time of report creation:

190500008860 02/02/2024 23:47h









Date and place: _____

Signature:

Alarm limits