Fridgetag 2L Refrigerator Temperature Report
Download the data logger report via USB if there is an alarm on the monitoring device

|  |  |  |  | Lower Alarm Limit |  |  |  | Upper alarm limit |  |  |  | Ext sensor connection error |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No | Date (mm/dd/yyyy) | Events | Average Temp. | Status | Min Temp. | Cumulative daily time below the limit | Alarm trigger time | Status | Max <br> Temp | Cumulative daily time above the limit | Alarm <br> Trigger <br> Time | Status | Duration | Alarm <br> Trigger <br> Time | Signature/notes Action taken |
| 1 | Today |  | +5.6c | In progress | +5.0c | Omin |  | In progress | +6.4c | Omin |  |  | Omin |  |  |
| 2 | 02/15/2019 | 08:16 | +5.7c | ok | +4.9c | Omin |  | ok | +6.7c | Omin |  | ok | Omin |  |  |
| 3 | 02/14/2019 | 06:59 | +6.0c | ok | +5.3c | Omin |  | ok | +7.1c | Omin |  | ok | Omin |  |  |
| 4 | 02/13/2019 | 07:05,18:08 | +5.0c | ok | +4.4c | Omin |  | ok | +6.7c | Omin |  | ok | Omin |  |  |
| 5 | 02/12/2019 | 06:51,21:25 | +5.4c | ok | +4.6c | Omin |  | ALARM | +10.5 | 5h 21min | 04:15h | ok | Omin |  |  |
| 6 | 2/12/2019 | 7:21 | +5.8c | ok | +5.0c | Omin |  | ok | +7.1c | Omin |  | ok | Omin |  |  |

## DAILY EVENTS INFORMATION

1. No-The number of readings with 1 being the current day report was run
2.Date- Must be set in correct format Month/Day/Year
3.Events- Time stamp for the Minimum and Maximum temp check (morning check is a requirement, end of day recommended)
4.Average Temp- Overall average temperature for 24 hours

## LOWER ALARM LIMIT- TOO COLD!

## BELOW $2^{\circ} \mathrm{C}$ FOR MORE THAN 10 MINUTES

5.Status- ok means just that- all is ok
6. Min Temp- The coldest the unit has gotten in 24 hours
7.Duration out of range- How long was the temp below $2^{\circ}$ during last 24 hours
8.Alarm trigger time- If alarm is triggered this is the time it went off "after" being out of range for 10 minutes.


## UPPER ALARM LIMIT- TOO WARM!

## ABOVE $8^{\circ} \mathrm{C}$ FOR MORE THAN 10 MINUTES

9. Status- ok means just that- all is ok
10. Max Temp- The warmest the unit has gotten in 24 hours
11. Duration out of range- How long was the temp above $8^{\circ} \mathrm{C}$ during last 24 hours
12. Alarm trigger time- If alarm is triggered this is the time it went off "after" being out of range for 10 minutes.

## EXT SENSOR CONNECTION ERROR- BE SURE SECURELY CONNECTED!

 LISTEN FOR THE "CLICK"13. Status- ok means just that- all is ok. Probe is correctly connected to the data logger
14. Duration- If not connected properly-how long it has been disconnected
15. Alarm trigger time- If alarm is triggered this is the time it went off "after" probe has been disconnected for more than 10 minutes

## COMMUNICATION IS IMPORTANT

16. Use this area to communicate notes to self or NHIP
