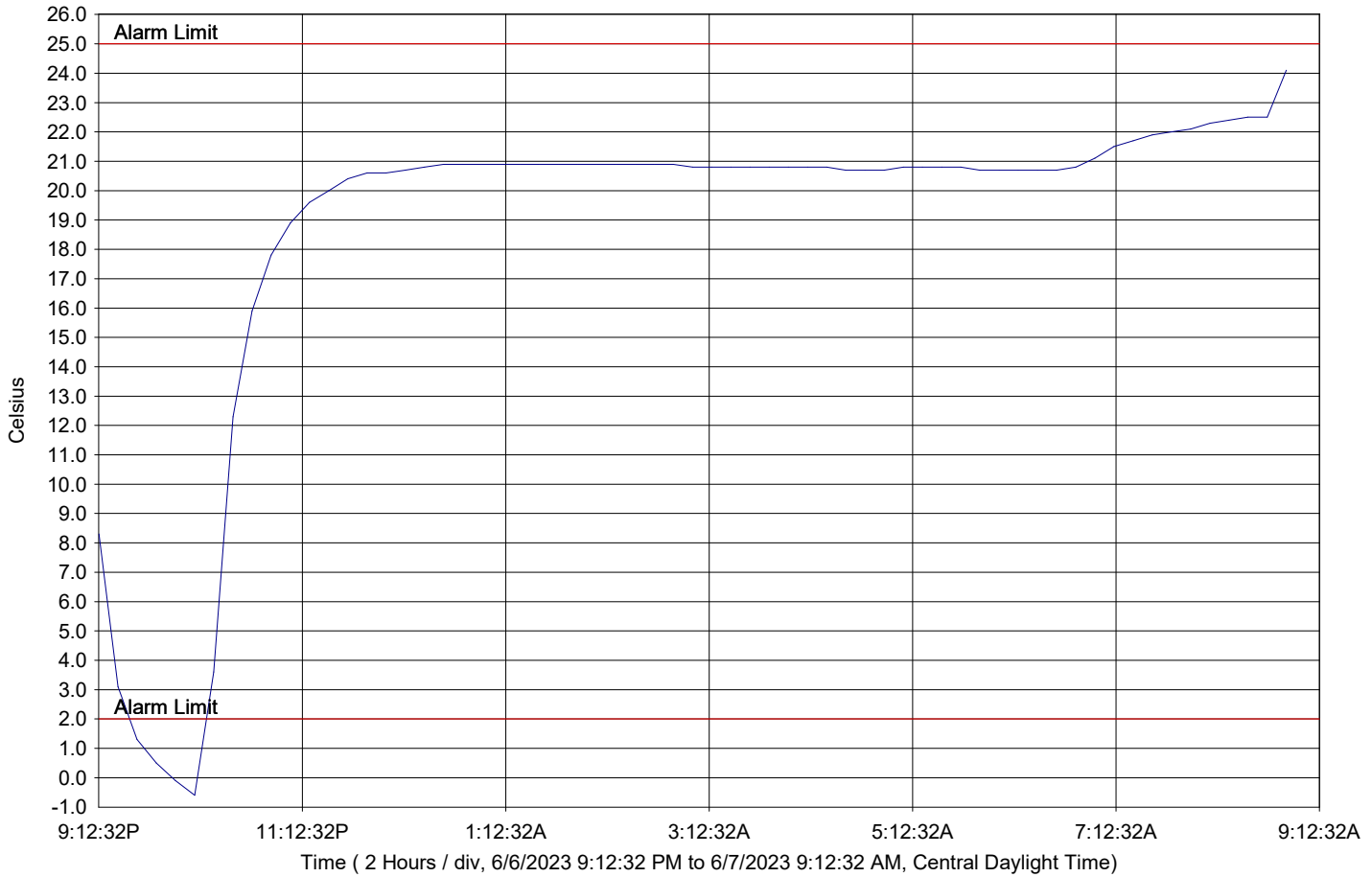


## Marathon Electronic Data Logger

**Logger Information:**

Description: 230217050 6-7-2023 02:12.MP\_Lgr  
 Start Time: 6/6/2023 9:12:32 PM Central Daylight Time  
 Earliest measurement date: 6/6/2023 9:12:32 PM Central Daylight Time  
 Stop Time: 6/7/2023 8:53:08 AM Central Daylight Time  
 Interval/Number: 11Min 18Sec / 63  
 High/Low Measurement: 24.1C / -0.6C  
 Avg/Median Measurement: 18.7C / 20.8C  
 MKT: 19.9C

**Alarm Information:**

Alarm Occured: True  
 Alarm Mode: Normal  
 Requirement for Alarm:  
 High Limit: 25C for 1Hr 7Min 48Sec  
 Low Limit: 2C for 11Min 18Sec  
 Time Above Limit:  
 Time Below Limit: 45Min 12Sec

**Logger Information:**

Data Plotted On: 6/7/2023 9:03:34 AM Central Standard Time (Computer Time)  
 Serial/Model Number: 230217050 / 512

**User Data:**

Initial Description: Spot See  
 Final Comments:  
 Tracking Number: 230217050

**230217050 6-7-2023 02;12.MP\_Lgr****DataSet 1:****Data source**

C:\Users\Public\Documents\led\_Global\Data\230217050 6-7-2023 02;12.MP\_Lgr

**Logger**

Serial Number: 230217050  
 Tracking Number: 230217050  
 Description: Spot See  
 Final Comment:  
 Memory Configuration Continuous Memory  
 Data Imported False  
 Firmware Version 1.72  
 Model Number 512  
 Read by DLL Version 1.2.421  
 Logger Type A  
 Pushbutton Stop Enable True  
 Specific Stop Enable False  
 Specific Stop Count None  
 Logger Sensor Thermistor

**Time**

Start Time: 6/6/2023 9:12:32 PM Central Daylight Time  
 Earliest measurement date: 6/6/2023 9:12:32 PM Central Daylight Time  
 Stop Time: 6/7/2023 8:53:08 AM Central Daylight Time  
 Elapsed Time (from Start): 11Hr 40Min 36Sec  
 Elapsed Time (in Memory): 11Hr 40Min 36Sec  
 Delay Interval Before Start 2Sec  
 Date Logger First Read Unknown  
 Date Logger Was Read 6/7/2023 9:00:04 AM Central Daylight Time  
 Logger Internal Time When Read 6/7/2023 9:00:00 AM Central Daylight Time

**Measurements**

Sample Interval: 11Min 18Sec  
 Compression Efficiency: 95.5%  
 Number of Measurements: 63  
 Continuous Memory True  
 Number of Channels 1  
 Number of Active Channels 1  
 Table 104

**Internal Temperature**

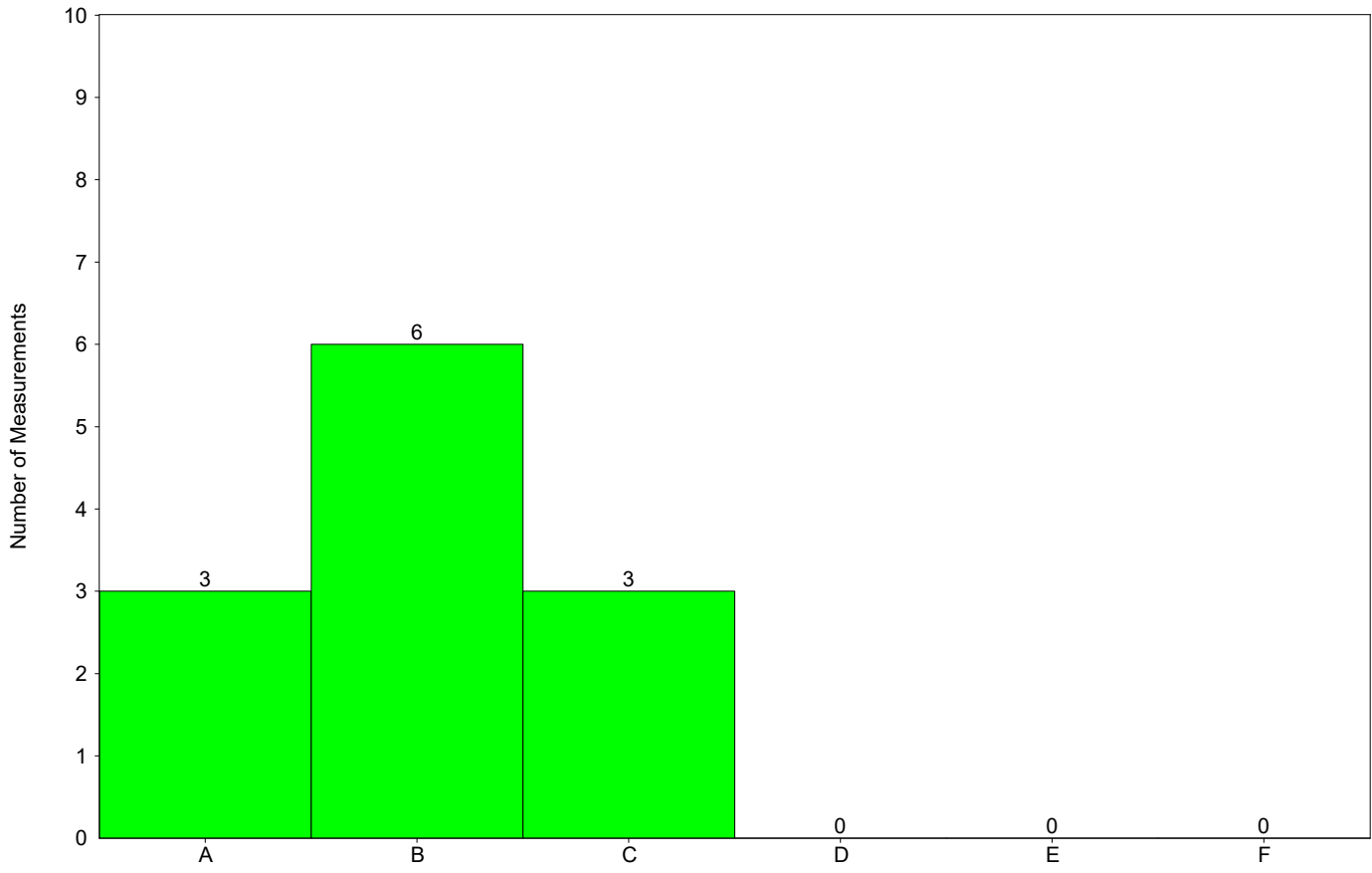
Highest Temperature: 24.1C  
 Lowest Temperature: -0.6C  
 Median Temperature: 20.8C  
 Average Temperature: 18.7C  
 Mean Kinetic Temperature: 19.9C

**Alarm****Settings****Results****Internal Temperature**

High Temperature :	25C	
High Time :	1Hr 7Min 48Sec	
High, First Alarm Time :	6/6/2023 10:09:02 PM	
Low Temperature :	2C	<b>Alarm</b>
Low Time :	11Min 18Sec	45Min 12Sec
Alarm Occured	True	
High Alarm Mode	Cumulative	
Low Alarm Mode	Cumulative	

**Note**

# Marathon Electronic Data Logger



230217050 6-7-2023 02;12.MP\_Lgr : Probe 0:

A	-42 to 0.4C	33Min 54Sec
B	0.4 to 14.4C	1Hr 7Min 48Sec
C	14.4 to 19.4C	33Min 54Sec
D	25.6 to 30.4C	0 Sec
E	30.4 to 40.4C	0 Sec
F	40.4 to 72C	0 Sec