Printed on 19-Oct-2020 at 11:34:42 by Main_Admin

Study Name: system messages ValProbe RT Version: 1.1.0.19

SOP / Protocol #: ValProbe RT Reports Version: 1.1.0.19

Asset Name: asset ajay Asset ID: 12345 BS Firmware Version: 0.7.4

Started By: Automatic Event (System) Date: 19-Oct-2020 11:32:00 (UTC+05:30) Stopped By: Automatic Event (System)

Setup Created By: Main_Admin Setup Created Date: 15-Oct-2020 12:08:30 (UTC+05:30) Study File Comments: auto start and stop, exp defined

Setup Comments: Setup Modified Date: 19-Oct-2020 11:29:55 Setup Description:

Comments

Lethality has been selected with the following criteria: Base Temperature: 121.1 °C D Value: 1.00 Z Value: 10.0 TimeScale: Minutes

Lethality Calculated: During Exposure Cycle

Calculations in the report is based on 5 Seconds sampling rate.

Groups included in report

Temperature - Include sensor inputs, statistical calculations, Lethality

Base Station Details

Name: VPRT_BS VK Location: ANC Hardware Version: 2.4.0 IP Address: 10.17.17.79

Serial No: T999995 Model No: VPRT_BS_1 Firmware Version: 0.7.4

Performed By: _____ Date: _____

Reviewed By: Date: _____

Page 1 of 5

Loggers Included in Study

Serial No	Logger Type	Model No	MFG Cal Date	FW Version	Battery Life (%) at Start
U91A	1 Ch Temp-Bendable	XCBVP12G-RT	10-Sep-2020	1.4.2	72
YF41	1 Ch Temp-Bendable	XSBVP12G-RT	28-Feb-2020	1.4.2	77

Sensor/Group Definitions

Group Name	Sensor Label	Sensor Type	Sensor SN-Probe ID	Description
Temperature	Temperature temparat1		U91A-A	
	temparat2	Temperature	YF41-A	

Temperature					
Asset ID: 12345	SOP Protocol:				
Comments:	Description:				

Temperature Data (°C)																
1					Exposure				3							
Senso Label	or S/N	Min	Max	Avg	Max-Min	Cycle ALeth	Min	Max	Avg	Max-Min	Cycle ALeth	Min	Max	Avg	Max-Min	Cycle ALeth
temparat1	U91A-A	29.25	29.25	29.25	0.00	0.00	29.25	29.25	29.25	0.00	0.00	29.25	29.25	29.25	0.00	0.00
temparat2	YF41-A	29.24	29.24	29.24	0.00	0.00	29.23	29.24	29.24	0.01	0.00	29.24	29.24	29.24	0.00	0.00

Totals
Totals ALeth
0.00
0.00

Temperature Summary Data (°C)							
	1	Exposure	3				
Cycle Start	19-Oct-2020 11:32:00	19-Oct-2020 11:32:30	19-Oct-2020 11:32:40				
Cycle Duration	00:00:30	00:00:10	00:00:20				
Min of Min	29.24 Label temparat2	29.23 Label temparat2	29.24 Label temparat2				
Time	19-Oct-2020 11:32:00	19-Oct-2020 11:32:30	19-Oct-2020 11:32:40				
Max of Max	29.25 Label temparat1	29.25 Label temparat1	29.25 Label temparat1				
Time	19-Oct-2020 11:32:00	19-Oct-2020 11:32:30	19-Oct-2020 11:32:40				
Max Range	0.01	0.02	0.01				
Max Spread/Time	0.01 Time 19-Oct-2020 11:32:00	0.02 Time 19-Oct-2020 11:32:30	0.01 Time 19-Oct-2020 11:32:40				
Min ALeth	0.00 Label temparat1	0.00 Label temparat1	0.00 Label temparat1				
Max ALeth	0.00 Label temparat1	0.00 Label temparat1	0.00 Label temparat1				
Avg of Avg	29.24	29.24	29.24				
Max(Max-Min)	0.00 Label temparat1	0.01 Label temparat2	0.00 Label temparat1				

Totals								
Study Start								
19-Oct-2020 11:32:00								
Study End								
19-Oct-2020 11:33:00								
Ouration: 00:01:00								
Min ALeth 0.00								
Label temparat1								
Max ALeth 0.00								
Label temparat1								
Study Min 29.23								
Label temparat2								
Study Max 29.25								
Label temparat1								

Performed By:	 Date:
Reviewed By:	 Date:

0-	_			-1-
Co	Ш	m	er	นร

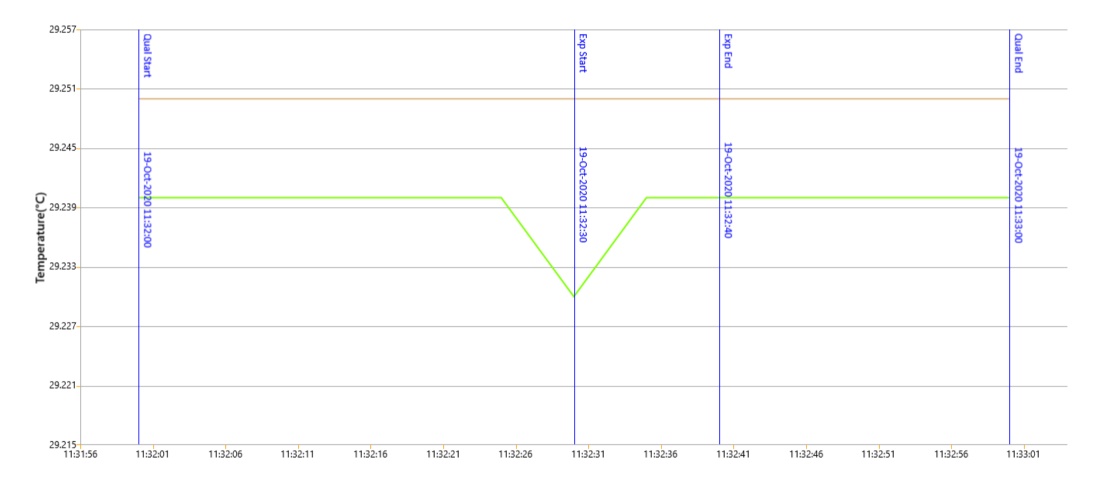
System Messages

Time Stamp	Event Description	Event Type	User Name	Console ID
19-Oct-2020 11:32:00	***Study Start***	Automatic Event		
19-Oct-2020 11:32:00	U91A_Start	Automatic Event		
19-Oct-2020 11:32:00	YF41_Start	Automatic Event		
19-Oct-2020 11:32:30	***Exposure Start***			5F3E8E4B3C6AA7F1E988
19-Oct-2020 11:32:40	***Exposure End***			5F3E8E4B3C6AA7F1E988
19-Oct-2020 11:33:00	U91A_End	Automatic Event		
19-Oct-2020 11:33:00	YF41_End	Automatic Event		
19-Oct-2020 11:33:00	***Study End***	Automatic Event		

Performed By:
Date:

Reviewed By:
Date:

Cycles Selection Graph



Reviewed By:

Date: _____