

Printed on 19-Oct-2020 at 11:22:32 by Main_Admin

Study Name: system messages	Company : KAYE	ValProbe RT Version: 1.1.0.19
SOP / Protocol #:		ValProbe RT Reports Version: 1.1.0.19

Asset Name: asset ajay Asset ID: 12345

Created by: Main_Admin Created Date: 15-Oct-2020 12:08:30 (UTC+05:30)

Comment: Description:

Temperature

Temperature

Temperature

temparat8

temparat9

temparat10

Edited on 19-Oct-2020 at 11:15:38 by Main_Admin

Sensor Definitions					
Total# of Sensors: 10	Temperature Sensors - 10		Pressure Sensors - 0	Humidity Sensors - 0	
Sensor Label	Sensor Type	SN	Ser	nsor Description	
temparat1	Temperature	YF41-A			
temparat2	Temperature	U91A-A			
temparat3	Temperature				
temparat4	Temperature				
temparat5	Temperature				
temparat6	Temperature				
temparat7	Temperature				

Performed by:	Date:
Reviewed by:	Date:

ValProbe RT Setup Report StudyName: system messages

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

Sensor Mapping Table

Sensor Type	Sensor Label	SN	Sensor Description
Temperature	temparat1	YF41-A	
Temperature	temparat2	U91A-A	
Temperature	temparat3		
Temperature	temparat4		
Temperature	temparat5		
Temperature	temparat6		
Temperature	temparat7		
Temperature	temparat8		
Temperature	temparat9		
Temperature	temparat10		

StudyName: system messages

Calculations

Statistical

Grp Min Minimum value in the group

Loc of Min Location of minimum value

Grp Max Maximum value in the group

Loc of Max Location of maximum value

Grp Avg Group average

Std Dev Group standard deviation

Max - Min Maximum value minus minimum value

Max - Avg Maxmum value minus average value

Avg - Min Average value minus minimum value

Lethality

Base Temperature (Tb) 121.1 °C

Z value 10.0

D value 1.00

Lethality Condition During Exposure Cycle

ValProbe RT Setup Report

Printed on 19-Oct-2020 at 11:22:32 by Main_Admin

StudyName: system messages

0	1:4:004:00	Parameters
() 2		1 Parameters

Start Qualification:

Manual

Stop Qualification:

Manual

Transmission Rate:

10 Seconds

Sampling Rate:

5 Seconds

RF Transmit Inactive:

-25 °C

RF Transmit Active:

-20 °C

Preferences

Temperature Units

°C

Pressure Units

Kilopascal

Performed by:	Date:
Reviewed by:	Date: