

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:	

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

Performed by: _____

Date: _____

Reviewed by: _____

Date: _____

ValProbe RT Setup Report

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

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		

ValProbe RT Setup Report

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

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	Maximum 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

Qualification 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: _____