

Printed on 17-Nov-2023 at 12:42:24 by y

Study Name: case-35 Company : KAYE ValProbe RT Version: 1.3.0.8

SOP / Protocol #: hgdafghsdgkjskjgkjsdjkk

ValProbe RT Reports Version: 1.3.0.8

Asset Name: CASES Asset ID: testing

Created by: y Created Date: 16-Nov-2023 17:27:57 (UTC+05:30)

Comment: Description:

Edited on 16-Nov-2023 at 17:30:30 by y

	Se	ensor Definitions		
Total# of Sensors: 9	Temperature Sensors - 5	Pressure Sensors - 0	Humidity Sensors - 2	CO2 Sensors - 2

Sensor Label	Sensor Type	Sensor Description
T1	Temperature	
T2	Temperature	
Т3	Temperature	
T4	Temperature	
T5	Temperature	
H1	Humidity	
H2	Humidity	
CO1	CO2	
CO2	CO2	

Performed by:	Date:
Reviewed by:	Date:

Printed on 17-Nov-2023 at 12:42:24 by y

Temperature	
Asset ID: testing	SOP / Protocol #: hgdafghsdgkjskjgkjsdjkk
Comments:	Description:

### Sensor Mapping Table

Sensor Type	Sensor Label	Sensor Description
Temperature	T1	
Temperature	T2	
Temperature	T3	
Temperature	T4	
Temperature	T5	

Printed on 17-Nov-2023 at 12:42:24 by y

Hu	ımidity
Asset ID: testing	SOP / Protocol #: hgdafghsdgkjskjgkjsdjkk
Comments:	Description:

### Sensor Mapping Table

Sensor Type	Sensor Label	Sensor Description
Humidity	H1	
Humidity	H2	

Printed on 17-Nov-2023 at 12:42:24 by y

	CO2
Asset ID: testing	SOP / Protocol #:
Comments:	Description:

### Sensor Mapping Table

Sensor Type	Sensor Label	Sensor Description
CO2	CO1	
CO2	CO2	

Printed on 17-Nov-2023 at 12:42:24 by y

### 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

Lethality Condition Undefined

Printed on 17-Nov-2023 at 12:42:24 by y

A	l'C' ('	D 1 -	
(JIIA	IITICATION	<b>Paramete</b>	re

Start Qualification: Time Of Day 16-Nov-2023 17:35:00 (HH:MM:SS)

Stop Qualification: Manual

Transmission Rate: 20 Seconds

Sampling Rate: 3 Minutes

RF Transmit Inactive: -25 °C

RF Transmit Active: -20 °C

#### **Preferences**

Temperature Units °C

Pressure Units Bar

CO2 Units Percentage%

Performed by:	Date:
Reviewed by:	Date: