

|                                           |                                                |                                        |
|-------------------------------------------|------------------------------------------------|----------------------------------------|
| Study Name: case-35                       | Company: KAYE                                  | ValProbe RT Version: 1.3.0.8           |
| SOP / Protocol#: hgda fghsdgkjskjgkjsdjkk |                                                | Common Reporting Tool Version: 1.3.0.4 |
| Asset Name: CASES                         | Asset ID: testing                              |                                        |
| Created By: y                             | Created Date: 16-Nov-2023 17:27:57 (UTC+05:30) |                                        |
| Comments:                                 | Description:                                   |                                        |

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

| Sensor Definitions    |                         |                      |                      |                 |
|-----------------------|-------------------------|----------------------|----------------------|-----------------|
| Total# Of Sensors : 9 | Temperature Sensors - 5 | Pressure Sensors - 0 | Humidity Sensors - 2 | CO2 Sensors - 2 |

| Sensor Label | Sensor Type | SN     | Sensor Description |
|--------------|-------------|--------|--------------------|
| T1           | Temperature | PJ28-T |                    |
| T2           | Temperature | ZE09-A |                    |
| T3           | Temperature | ZE09-B |                    |
| T4           | Temperature | AJ01-T |                    |
| T5           | Temperature | CO45-T |                    |
| H1           | Humidity    | AJ01-H |                    |
| H2           | Humidity    | CO45-H |                    |
| CO1          | CO2         | AJ01-C |                    |
| CO2          | CO2         | CO45-C |                    |

Performed by: \_\_\_\_\_  
Reviewed by: \_\_\_\_\_

Date: \_\_\_\_\_  
Date: \_\_\_\_\_

Temperature

Asset ID: testing

SOP / Protocol#: hgda fghsdgkjsgkjgsdjkk

Comments:

Description:

Sensor Mapping Table

| Sensor Type | Sensor Label | SN     | Sensor Description |
|-------------|--------------|--------|--------------------|
| Temperature | T1           | PJ28-T |                    |
| Temperature | T2           | ZE09-A |                    |
| Temperature | T3           | ZE09-B |                    |
| Temperature | T4           | AJ01-T |                    |
| Temperature | T5           | CO45-T |                    |

| Humidity          |                                          |
|-------------------|------------------------------------------|
| Asset ID: testing | SOP / Protocol#: hgda fghsdgkjsgkjgsdjkk |
| Comments:         | Description:                             |

Sensor Mapping Table

| Sensor Type | Sensor Label | SN     | Sensor Description |
|-------------|--------------|--------|--------------------|
| Humidity    | H1           | AJ01-H |                    |
| Humidity    | H2           | CO45-H |                    |

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

Sensor Mapping Table

| Sensor Type | Sensor Label | SN     | Sensor Description |
|-------------|--------------|--------|--------------------|
| CO2         | CO1          | AJ01-C |                    |
| CO2         | CO2          | CO45-C |                    |

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

|                     |           |
|---------------------|-----------|
| Lethality Condition | Undefined |
|---------------------|-----------|

# ValProbe RT Setup Report

Study Name: case-35

Printed on 17-Nov-2023 at 11:56:00 by y

## Qualification Parameters

|                       |                                             |
|-----------------------|---------------------------------------------|
| 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:         | %   |

Performed by: \_\_\_\_\_

Date: \_\_\_\_\_

Reviewed by: \_\_\_\_\_

Date: \_\_\_\_\_