

Printed on 21-Feb-2020 at 19:36:09 by u5

Study Name: Setup1 Company: KAYE ValProbe RT Version: 1.0.0.47

SOP / Protocol #: Test1 ValProbe RT Reports Version: 1.0.0.32

Asset Name: SyncInAsset Asset ID: 123 BS Firmware Version: 0.6.41

Started By: u5 Date: 21-Feb-2020 19:20:31 Stopped By: u5

Setup Created By: u5 Setup Created Date: 21-Feb-2020 19:11:26 Study File Comments: Test 1 done

Setup Comments: Setup Description:

Comments

Lethality Per cycle has been selected with the following criteria: Base Temperature: 90 °C D Value: 1.00 Z Value: 10.0 TimeScale: Minutes

	G3		
Process Temperature: 92.00 °C	SamplingRate: 1 second	Template Name: PF1	
Asset ID: 123	SOP Protocol: SOP3	Description: Des3	

Input Criteria	Criteria	Value	Sensors Label	Time	Status
Process Temperature Band Min. (°C)	Process Temp - 90.00	90.31			✓ PASS
Process Temperature Band Max. (°C)	Process Temp + 95.00	99.32			V PASS
Accumulated Lethality for (Qual) cycle	7.00	8.87			✓ PASS
Max. Equilibrium Duration (HH:MM:SS)	30 Secs				X FAIL

Performed By: Date:	
Reviewed By: Date:	

	G 3	
TemplateName: PF1	SamplingRate: 1 second	SOP Protocol: SOP3
Asset ID: 123	Description: Des3	Comments: Comm3

Sensor Details

Process Temperature: 92.00 °C Cycle Start: 21-Feb-2020 19:20:31 Cycle End: 21-Feb-2020 19:23:00

Delay From Cycle Start: 0 Cycle Name: Qual Cycle Duration: 00:02:29

Sensors	ALeth(cycle)
Criteria	Min: 7.00
TC3	8.87

Performed By: Date:	
Reviewed By: Date:	

Asset ID: 123

G2		

Description: desc2

Process Temperature: 92.00 °C SamplingRate: 1 second Template Name: PF1 SOP Protocol: sop2

Input Criteria	Criteria	Value	Sensors Label	Time	Status
Process Temperature Band Min. (°C)	Process Temp - 90.00	90.41			✓ PASS
Process Temperature Band Max. (°C)	Process Temp + 95.00	99.45			V PASS
Accumulated Lethality for (Qual) cycle	7.00	9.51			✓ PASS
Max. Equilibrium Duration (HH:MM:SS)	30 Secs				X FAIL

Performed By:	 Date:	
Reviewed By:	 Date:	

	G2	
TemplateName: PF1	SamplingRate: 1 second	SOP Protocol: sop2
Asset ID: 123	Description: desc2	Comments: comm2

Sensor Details

Process Temperature: 92.00 °C Cycle Start: 21-Feb-2020 19:20:31 Cycle End: 21-Feb-2020 19:23:00

Delay From Cycle Start: 0 Cycle Name: Qual Cycle Duration: 00:02:29

Sensors	ALeth(cycle)
Criteria	Min: 7.00
TC2	9.51

Performed By:	Date:
Reviewed By:	Date:

G1			
Process Temperature: 92.00 °C	SamplingRate: 1 second	Template Name: PF1	
Asset ID: 123	SOP Protocol: sop1	Description: desc1	

Input Criteria	Criteria	Value	Sensors Label	Time	Status
Process Temperature Band Min. (°C)	Process Temp - 90.00	90.37			✓ PASS
Process Temperature Band Max. (°C)	Process Temp + 95.00	99.24			V PASS
Accumulated Lethality for (Qual) cycle	7.00	9.48			✓ PASS
Max. Equilibrium Duration (HH:MM:SS)	30 Secs				X FAIL

Performed By:	Date:		
•			
Raviawad Rv.	Date:		

G1			
TemplateName: PF1	SamplingRate: 1 second	SOP Protocol: sop1	
Asset ID: 123	Description: desc1	Comments: comm1	

Sensor Details

Process Temperature: 92.00 °C Cycle Start: 21-Feb-2020 19:20:31 Cycle End: 21-Feb-2020 19:23:00

Delay From Cycle Start: 0 Cycle Name: Qual Cycle Duration: 00:02:29

Sensors	ALeth(cycle)
Criteria	Min: 7.00
TC1	9.48

Performed By:	Date:
Reviewed By:	Date:

_			
1.0	mn	nan	+0.
			its:

System Messages

21-Feb-2020 19:20:31	***Study Start***	Manual	u5
21-Feb-2020 19:20:31	ZE11_Start	Manual	
21-Feb-2020 19:23:00	ZE11_End	Manual	
21-Feb-2020 19:20:31	ZA44_Start	Manual	
21-Feb-2020 19:23:00	ZA44_End	Manual	
21-Feb-2020 19:23:00	***Study End***	Manual	u5

Performed By: _____ Date: ____

Reviewed By:

Date: _____