

Operator: Validation Manager Vessel: Stability Chamb  
Process: Validation Product: Pharma  
Session Start: 22-11-2013 08:54:31 Time Zone: UTC offset 01:00:00  
Session Stop: 22-11-2013 08:54:38  
Session Name: Stability Chamber Validation  
Session Text:



## Limit Report

Name: Second run  
Description: Limit Report on second run

## Input parameters

Criteria: Passed when 25,00 °C < Value  
Triggering : Individually, Temperature  
Data Series: LA 01

## Range

Time: 11-05-2010 13:39:55 to 14:40:28

## Triggering Interval

from	to
11-05-2010 13:39:55	11-05-2010 14:02:47
11-05-2010 14:02:49	11-05-2010 14:02:49

Summary Time: 00:22:52

Operator: Validation Manager Vessel: Stability Chamb  
Process: Validation Product: Pharma  
Session Start: 22-11-2013 08:54:31 Time Zone: UTC offset 01:00:00  
Session Stop: 22-11-2013 08:54:38  
Session Name: Stability Chamber Validation  
Session Text:



## Limit Report

Name: Second run  
Description: Limit Report on second run

## Input parameters

Criteria: Passed when 25,00 °C < Value  
Triggering : Individually, Temperature  
Data Series: LC 02

## Range

Time: 11-05-2010 13:39:55 to 14:40:28

## Triggering Interval

from to

Summary Time: 00:00:00

Operator: Validation Manager Vessel: Stability Chamb  
Process: Validation Product: Pharma  
Session Start: 22-11-2013 08:54:31 Time Zone: UTC offset 01:00:00  
Session Stop: 22-11-2013 08:54:38  
Session Name: Stability Chamber Validation  
Session Text:



## Limit Report

Name: Second run  
Description: Limit Report on second run

## Input parameters

Criteria: Passed when 25,00 °C < Value  
Triggering : Individually, Temperature  
Data Series: LA 03

## Range

Time: 11-05-2010 13:39:55 to 14:40:28

## Triggering Interval

from to

Summary Time: 00:00:00

SAMPLE

Operator: Validation Manager Vessel: Stability Chamb  
Process: Validation Product: Pharma  
Session Start: 22-11-2013 08:54:31 Time Zone: UTC offset 01:00:00  
Session Stop: 22-11-2013 08:54:38  
Session Name: Stability Chamber Validation  
Session Text:



## Limit Report

Name: Second run  
Description: Limit Report on second run

## Input parameters

Criteria: Passed when 25,00 °C < Value  
Triggering : Individually, Temperature  
Data Series: LA 04

## Range

Time: 11-05-2010 13:39:55 to 14:40:28

## Triggering Interval

from to

Summary Time: 00:00:00

SAMPLE

Operator: Validation Manager Vessel: Stability Chamb  
Process: Validation Product: Pharma  
Session Start: 22-11-2013 08:54:31 Time Zone: UTC offset 01:00:00  
Session Stop: 22-11-2013 08:54:38  
Session Name: Stability Chamber Validation  
Session Text:



## Limit Report

Name: Second run  
Description: Limit Report on second run

## Input parameters

Criteria: Passed when 25,00 °C < Value  
Triggering : Individually, Temperature  
Data Series: LA 05

## Range

Time: 11-05-2010 13:39:55 to 14:40:28

## Triggering Interval

from to

Summary Time: 00:00:00

SAMPLE

Operator: Validation Manager Vessel: Stability Chamb  
Process: Validation Product: Pharma  
Session Start: 22-11-2013 08:54:31 Time Zone: UTC offset 01:00:00  
Session Stop: 22-11-2013 08:54:38  
Session Name: Stability Chamber Validation  
Session Text:



## Limit Report

Name: Second run  
Description: Limit Report on second run

## Input parameters

Criteria: Passed when 25,00 °C < Value  
Triggering : Individually, Temperature  
Data Series: LA 06

## Range

Time: 11-05-2010 13:39:55 to 14:40:28

## Triggering Interval

from	to
11-05-2010 13:39:55	11-05-2010 14:03:25
11-05-2010 14:03:27	11-05-2010 14:03:29

Summary Time: 00:23:32

Operator: Validation Manager Vessel: Stability Chamb  
Process: Validation Product: Pharma  
Session Start: 22-11-2013 08:54:31 Time Zone: UTC offset 01:00:00  
Session Stop: 22-11-2013 08:54:38  
Session Name: Stability Chamber Validation  
Session Text:



## Limit Report

Name: Second run  
Description: Limit Report on second run

## Input parameters

Criteria: Passed when 25,00 °C < Value  
Triggering : Individually, Temperature  
Data Series: LA 08

## Range

Time: 11-05-2010 13:39:55 to 14:40:28

## Triggering Interval

from	to
11-05-2010 13:40:01	11-05-2010 13:57:31

Summary Time: **00:17:30**