

Waters Customer Assurance Documentation
Alliance SQT - UV and 2475 Noise and Drift Report
Test Description Incorrect
Informational

Rev: 02
Creation or revision date: 11/14/2017
Approval date: 01/02/2018

Originator: J

Model: Validation-sQT

Validation-sQT

The purpose of an Informational Service Note is to communicate detailed product related information to the Field Service Engineer.

Scope Technical Discussion

Test description dialogue box on the Noise and Drift Report for UV and 2475 in the 2695 project, states the passing drift result is less than 10 milli AU or less than 10 milli AU.

Product Affected

Alliance SQT 2695 projects rev 3.00
(Alliance SQT e2695 projects are not affected)

For your information

Test description dialogue box on the 2487/2489/2996/2998 Noise and Drift Report states the passing drift result is less than 10 milli AU. The correct passing specification is less than or equal to 10 milli AU. The pass fail tables are correct and show the result as < or = to 10 milli AU.

Test description dialogue box on the 2475 Noise and Drift Report states the passing drift result is less than 10 milli EU. The correct passing specification is less than or equal to 10 milli EU. The pass fail tables are correct and show the result as < or = to 10 milli EU.

Entry# 24764 for UV/PDA
Entry# 64822 for 2475

Service Action Required

A copy of this note may be placed with the SQT binder if required. You may write in the correct verbiage in the dialogue box as well, initial and date.

Implementation

N/A

Attachments

N/A

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This note is status is "Approved". The note was approved by Dana Sernal/Waters on 01/02/2018

Service Communications -- Use this section to request Service Communications to publish this information permanent document i.e: Service procedure, Tech note, installation checklist, part locator, or troubleshoot information

Please select the appropriate Contact person:

Service Communications Instrument Contact person

Steve Harmon/Waters

Service Communications Data - S/W Support Contact person

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