

Change Note		CN-058
Change to: Technical Assumption 80		
Description: DHW Flow Rate Tolerance		
References: Test regime paragraph 3.7, Tests 2-5		
Change originator: FV		Date of request: 30/06/21
Rev: 01	Date authored: 12/11/21	Proposed change to assumption: N

1. Proposed Approach

Flow rate tolerance for average DHW flow rates for each 180 second flow period (or 60 second flow period for the max heat load test) should be within 5%.

Tolerance criteria as previously, slight update to wording.

2. Rationale (underlying basis for the change)

To ensure consistency between tests and test houses during DHW tests.

3. Impact of change (e.g. implications for test rig)

N/A

Evaluation of change			
Date evaluated: 30/06/21	Those present: GJ, RH, SC, MO & FV	Additional info required?: N	Modification to proposed approach?: N
Details: Confirmation on DHW flow rate tolerance			
Signed off: Yes			