



Assumption Change Control Sheet

Test	5a – 5b, DHW response time
Assumption	36. Definition of start of keep-warm cycle

Change Originator	Tom Naughton
Change Request No.	023
Date of Request	03/01/2020
Proposed Change to Assumption?	No

Proposed Approach

Test time at which t11 at peak temperature.

Rationale (underlying basis for assumption)

It is assumed that the primary flow temperature will be at a maximum during the keep-warm cycle.

Impact of Change (e.g. implications for test rig)

N/A

CHANGE EVALUATION

Date Evaluated	25/06/20
Additional Information Required?	N
Modification to Proposed Approach?	N
Details	
Signed-off	Y