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| **Change Note** | | **CN-048** |
| **Change to:** Technical Assumption 54 & 56 | | |
| **Description: C**old water supply temperature & cold water supply temperature variation | | |
| **References:** Test regime paragraphs 2.13 & 2.14,All tests | | |
| **Change originator:** FV | | **Date of request:** 30/06/21 |
| **Rev:** 01 | **Date authored:** 21/09/21 | **Proposed change to assumption:** N |

1. Proposed Approach

The DHW cold water supply temperature must have an average deviation throughout Tests 2a/b, 3a/b and 5a/b within ± 0.5 °C from the stipulated 10 °C cold water supply temperature requirement.

Criteria as previously.

1. Rationale (underlying basis for the change)

10 °C is at the colder end of typical UK seasonal range of cold water supply temepratures.

To ensure consistency between tests and test houses.

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

Approach to maintaining temperature temperature and variation to be determined.

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| **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 of cold water supply temp and variation | | | |
| **Signed off: Yes** | | | |