

Amendments

A couple of minor changes have been identified in CP751.

- 1.6.2: The error tolerance for Primary/Secondary Validation is calculated to be:

$$((\text{time-shift-factor} / 1800) * \text{larger reading value})$$

for each pair of period values validated. The method is to do with time shift errors, rather than a fixed percentage of the related channel's Max Value.

- Appendix_2: The list is incorrect with regards to how CDCA will operate once the Improvement Project has been released. Items J and L will not be reported via the I037, and so participants will have no visibility on these codes. In addition, to include these two codes in the list may result in participants making false assumptions about the way that CDCA will report meter reading data.