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# DP199

## ‘June 2022 SEC Release Supporting Changes’

### Modification Report

Version 0.1

11 January 2022



Managed by



## About this document

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This document is a draft Modification Report. It currently sets out the background, issue, and progression timetable for this modification, along with any relevant discussions, views and conclusions. This document will be updated as this modification progresses.

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## 1. Summary

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This proposal has been raised by David Walsh from the Data Communications Company (DCC).

This modification consists of a series of consequential changes to the DCC User Interface Specification (DUIS) and Message Mapping Catalogue (MMC) documents arising from [SECMP0015 'GPF timestamp for reading instantaneous Gas values'](#), [SECMP0024 'Enduring Approach to Communication Hub Firmware Management'](#), and [MP104 'Security Improvements'](#). These modifications have already been approved for implementation in the June 2022 SEC Release; however at the time of approval the additional changes in DP199 were not available.

The DCC detailed system design associated with the DUIS and MMC changes occurred after the approval of the modifications and associated legal text. As part of this detailed system design process some additions and amendments have been identified as being required to align the legal text with the required SECMP0015, SECMP0024, and MP104 solution designs. These consequential changes to the SEC Technical Specifications are needed to ensure that the Smart Energy Code (SEC) accurately reflects the agreed modification solutions.

## 2. Issue

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### What are the current arrangements?

SECMP0015, SECMP0024, and MP104 are intended to be implemented on 30 June 2022 (June 2022 SEC Release). This includes SEC documentation changes and Data Service Provider (DSP) and Communication Service Provider (CSP) system changes.

### What is the issue?

The DCC detailed system design associated with the SECMP0015, SECMP0024, and MP104 changes occurred after the approval of the modifications and associated legal text. As part of this detailed system design process the DCC has identified some additions and amendments as being required to align to the required solution design to deliver the required intent of the modifications' solutions.

The nature of the consequential changes required vary, with some being cosmetic changes and others required to ensure full clarity around the solutions developed under SECMP0015, SECMP0024, and MP104. None of these changes will materially affect the approved solutions.

### What is the impact this is having?

If these issues are not resolved, the Technical Specifications will not reflect the DCC solution that is implemented as part of the relevant SEC Release. It will also create ambiguity with inconsistent wording in the specifications.

### Impact on consumers

This modification will not impact consumers, but if it is not implemented the impacted Technical Specifications will not fully align with the DCC's solution design.

## Appendix 1: Progression timetable

As the changes required are minor and are being made to support the accuracy of agreed solutions, the Smart Energy Code Administrator and Secretariat (SECAS) is recommending that DP199 proceed directly to the Report Phase at the February Change Sub-Committee (CSC) meeting. Ahead of this meeting, SECAS will work with the DCC to fully develop the legal text.

Timetable	
Event/Action	Date
Draft Proposal raised	11 Jan 2022
Presented to CSC for initial comment	18 Jan 2022
CSC converts Draft Proposal to Modification Proposal	15 Feb 2022
Modification Report approved by CSC	15 Feb 2022
Modification Report Consultation	16 Feb – 9 Mar 2022
Change Board Vote	23 Mar 2022

## Appendix 2: Glossary

This table lists all the acronyms used in this document and the full term they are an abbreviation for.

Glossary	
Acronym	Full term
CSC	Change Sub-Committee
CSP	Communication Service Provider
DCC	Data Communications Company
DSP	Data Service Provider
DUIS	DCC User Interface Specification
MMC	Message Mapping Catalogue
SEC	Smart Energy Code
SECAS	Smart Energy Code Administrator and Secretariat