

This document is classified as **White** in accordance with the Panel Information Policy. Information can be shared with the public, and any members may publish the information, subject to copyright.

MP099 ‘Incorporation of multiple Issue Resolution Proposals into the SEC - Batch 4’

Legal text – version 0.1

About this document

This document contains the redlined changes to the SEC that would be required to deliver this Modification Proposal.

These changes have been drafted against SEC Version 10.0.

Schedule 8 'Great Britain Companion Specifications' version 3.2

Amend Section 10.4.2.11 as follows:

Where a ZCL / ZSE command containing a ZCL Date field is received by a Device from a GPF or an ESME, the receiving Device shall always interpret the value 0xFF in a Date sub-field as meaning 'unused' and so having the effect of a wildcard. For clarity, this means the Device shall never interpret the value 0xFF in such year sub-fields as meaning the year 2155.

ESME and GSME shall set bit 6 of the Prepayment Alarm Status attribute ('Emergency credit is available to be selected') to 0b1 only when Emergency Credit is available but not activated (where those terms have their SMETS meanings). Otherwise the attribute shall have the value 0b0.

Where:

- A GPF or ESME currently has no meaningful time; and
- It has previously received and successfully processed at least one GCS09 or ECS12 Command (so a Command to restrict access to historic data for other Devices),

The GPF / ESME should not provide, to any other Device, the values for any attributes in the Historical Consumption, Historical Cost Consumption Information or Alternative Historical Consumption Store attribute sets whose name includes 'previous', so those attributes containing historic data.

For clarity and in line with the requirements of Use Cases GCS15b, GCS15c, GCS16a and GCS16b and the ZSE requirement that the 'Latest End Time' is the 'latest time of a snapshot to be returned by a corresponding Publish Snapshot command', when processing a Get Snapshot or Get Prepay Snapshot command, either from another GPF or as part of a Remote Party Command, a GPF shall return all snapshots with a timestamp up to and including the date-time in the Latest End Time parameter.

For clarity and in line with the requirements of Use Cases CS10a and CS10b, when processing a Get Event Log command as part of a Remote Party Command to read either an Event Log or a Security Log, a GPF shall return all log entries with a timestamp up to and including the date-time in the End Time parameter of the Get Event Log command.

Amend Section 19.3 as follows:



GBCS V3.n Use
Cases.html

Amend Section 20 as follows:



GBCS v3.n Table
20.xlsx