

**Redlined BSCP505 'Non Half Hourly Data Aggregation for SVA Metering Systems
Registered in SMRS' changes for CP1362 'Removal of residual negative EACs'**

The CP proposes changes to BSCP505 sections: 1.6 only.

We have redlined these changes against version 14.0 of the BSCP.

1.6 Problem Log Exception Management

1.6.1 Problem Log

The NHHDA shall establish and use a problem log for the management of failed and discarded instructions and shall maintain the log for audit and control purposes. The log shall hold information about failed or discarded instructions.

The NHHDA shall promptly record in the problem log the reasons for failure of failed instructions and the date and time of the latest processing attempt and shall record the instructions to be resolved by the NHHDA and those that have been resolved by it. The NHHDA shall, record in the problem log the corrective action taken in respect of each resolved instruction failure.

1.6.2 Cleansing Negative Estimates of Annual Consumption

Upon request by the BSCCo~~0~~ the NHHDA shall within 10 Working Days identify any negative EAC values in its database and replace these by a default value (calculated by multiplying the GSP Group Profile Class Ddefault by EAC by the Average Fraction of Yearly Consumption).

This shall be carried out by the execution of a ~~common script by no later than [31 July 2012]~~ and at annual intervals thereafter, if requested by BSCCo. supplied by the BSCCo when making the request ~~by no later than [31 July 2012]~~ and at annual intervals thereafter, if requested by BSCCo. It is not anticipated that the BSCCo will make such a request more than once per year, unless exceptional circumstances arise.