BSC Procedure BSCP40 Change Management Version 2.0

1.1. CP Form

Change Proposal – F40/01 (Page 1 of 2)

CP No: CP638 (mandatory by BSCCo)

Title (mandatory by originator)

HH Estimation Using Physical Meter Readings in Conjunction with Default Profile

Description of Change (mandatory by originator)

Where a site that cannot be dialled has no previous HH history, BSCP502 requires the use of EAC and a Profile based on Profile Class to estimate the HH data to be used in Settlements. There is no option listed that allows the use of actual meter advances with a PC based profile - even though this reflects reality more than the use of the EAC.

If in the absence of a D0289, the *default* EAC is used, this could be many times higher (or lower) than the actual consumption recorded by the advance.

Proposed Solution(s) (mandatory by originator)

SSI's proposal is to add the following rule to BSCP502 4.2.1:

Where no check meter or previous HH data exists for a non-dialling site, use profile data in conjunction with actual meter advances where available and with the EAC (or default EAC) where not available.

Justification for Change (mandatory by originator)

This change would allow more accurate settlement and billing in the early months of a green field site, where there were difficulties in obtaining actual HH data, but where a series of advances were available.

The current rules do not allow advances to be used where there is no previous HH data to apply it to.

BSC Procedure BSCP40 Change Management Version 2.0

Change Proposal – F40/01 (Page 2 of 2)	MP No: (mandatory by BSCCo)
Other Configurable Items Potentially Affected by Proposed Solution(s) (optional by BSCCo)	
Impact on Core Industry Documents (optional by originator)	
Minor change to BSCP502	
Related Changes and/or Projects (mandatory by BSCCo)	
Related Changes and/of Frojects (manaatory by BSCCo)	
Originator's Details:	
BCA NameAlec Thompson	
OrganisationELEXON	
Email Address	
Date19/05/01	
Organisation	
Attachments: N* No (If Yes, No. of Pages attached:0)	
(delete as appropriate)	