

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

CP No: 618
(mandatory by BSCCo)

Title (mandatory by originator) **Changes to the CDCA URS**

Description of Change (mandatory by originator)

This Change Proposal has been raised to address inconsistencies initially identified by the NETA Programme and subsequently reviewed by ELEXON (IRP CP007).

Inconsistency 57 (Log ref: CDCA_01) - BSCP03 v2.0 1.6.2 outlines the identification of Primary/Secondary Outstation errors associated with outstation channels. This is not explained in the CDCA URS.

Inconsistency 58 (Log ref: CDCA_02) - BSCP03 v2.0 Section 1.6.5 outlines the identification of the Outstations that could not be remotely interrogated. The URS does not cover this contingency.

Inconsistency 74 (Log ref: CDCA_10) and Inconsistency 75 (Log ref: CDCA_11) – BSCP05 v2.0 Section 1.6 details that the nominal tolerance value for acceptable MAR shall be not greater than $\pm 0.1\%$. There is no reference to this level of tolerance in the URS.

Inconsistency 109 (Log ref: CDCA_03) – BSCP20 v3.0 Section 1.7 states that acceptable tolerance for the Proving Tests performed by the CDCA on new Metering Equipment installations will be that energy readings obtained by the CDCA should be within $\pm 0.1\%$ of the energy readings recorded by the installed Metering Equipment.

Inconsistency 115 (Log ref: CDCA_09) – BSCP20 v3.0 3.1.10 states that the MOA is to advise CDCA of meter proving test date. CDCA URS makes no reference.

Inconsistency 116 (Log ref: CDCA_10) – BSCP20 v3.0 3.1.11 states that at least 10 WD before the 'Effective from Date' the CDCA must agree a time and date with the MOA and registrant to attend for meter reading and sealing. The URS currently has no reference to this time requirement.

Inconsistency 120 (Log ref: CDCA_14) - BSCP20 v3.0 3.1.14 states that prior to the effective from date, the CDCA should update their systems to confirm successful proving test. CDCA URS currently has no requirement for the CDCA to update their system.

Inconsistency 121 (Log ref: CDCA_15) - BSCP20 v3.0 3.1.14 states that prior to the effective from date, the CDCA should provide standing data reports of data entered into the system to the Registrant and MOA to confirm accuracy. CDCA URS currently has no requirement for this.

Inconsistency 132 (Log ref: CDCA_26) – BSCP20 v3.0 3.5.3 states that Within 2WD from receiving data from MOA, the CDCA shall confirm validation, Proving Test requirements and timetable to MOA. The CDCA URS currently has no requirement for the CDCA to confirm these details.

Inconsistency 133 (Log ref: CDCA_27) – BSCP20 v3.0 3.5.5 states that within 3WD of successful proving test, the MOA must confirm with the CDCA that the Metering System has been installed and is operational in accordance with the appropriate Code of Practice. There is currently no requirement in the CDCA URS for the CDCA to receive this flow.

Inconsistency 135 (Log ref: CDCA_29) – BSCP20 v3.0 3.6.3 states that on the day of the proving test,

the MOA will Liaise with CDCA to confirm same half hour demand data and physical meter advance in accordance with CoP 4. The CDCA URS currently has no requirement for this.

Inconsistency PWC12 – BSCP68 v3.0 3.1.16 states that at least 13WD before the Effective date, CRA, CDCA, PDSO validate the Registration Transfer Forms in accordance with the validation rules in Appendix 4.4. The CRA, CDCA, PDSO will then advise Transfer Co-ordinator. CDCA URS currently has no requirement for CDCA to be involved in the validation.

Inconsistency 22 & 23 (Log ref: CDCA_01 & 02) – BSCP 26 v2.0 3.1.1 states that BSCCo requests MSIDs and associated info from CDCA; the URS has no requirement.

Inconsistency 24 (Log ref: CDCA_03) - BSCP26 v2.0 3.1.5 states that the TAA requests Meter Equipment Technical details from CDCA; the URS has no requirement (CDCA-I016 info from TAA re site visits).

Inconsistency 25 (Log ref: CDCA_04) - BSCP26 v2.0 3.1.5 states that the CDCA provides Meter Equipment Technical details to TAA; the URS has no requirement (CDCA-I039 is info to TAA about site inspections).

Inconsistency 110

BSCP20 section 1.8 requires the CDCA to ensure that in the case of inbound flows, an authorised person has completed the forms. The CDCA URS does not have this requirement.

Proposed Solution(s) (mandatory by originator)

Inconsistency 57 (Log ref: CDCA_01)

The URS CDCA_F007 needs to be amended to include reference to identification of Primary/Secondary Outstation errors associated with outstation channels.

Inconsistency 58 (Log ref: CDCA_02)

The URS, CDCA_F008 needs to be amended to include specific reference to Outstations not able to be remotely interrogated.

Inconsistency 74 (Log ref: CDCA_10) and Inconsistency 75 (Log ref: CDCA_11)

CDCA F014 needs to be amended to include this $\pm 0.1\%$ level of tolerance for MAR. This amendment will subsequently close Issue 75, which refers to tolerance levels outlined in CDCA_F014.

Inconsistency 109 (Log ref: CDCA_03)

Suggest amending CDCA_F004 to include reference to the specific $\pm 0.1\%$ tolerance level for energy readings recorded by the installed metering equipment.

Inconsistency 115 (Log ref: CDCA_09)

CDCA URS makes no reference – suggest amending CDCA_F004 to incorporate CDCA receiving proving test date from MOA.

Inconsistency 116 (Log ref: CDCA_10)

Suggest amending CDCA_F004 to include a timescale of '10WD before Effective Date' for meter reading and sealing.

Inconsistency 120 (Log ref: CDCA_14)

Suggest amending CDCA_F004 so that, prior to the 'effective from' date, the CDCA updates its systems to confirm a successful proving test.

Inconsistency 121 (Log ref: CDCA_15)

Suggest amending CDCA_F004 to include requirement for CDCA to provide Standard Data reports to the Registrant and MOA.

Inconsistency 132 (Log ref: CDCA_26)

Suggest amending CDCA_F004 to state that Within 2WD from receiving data from MOA, the CDCA shall confirm validation, Proving Test requirements and timetable to MOA.

Inconsistency 133 (Log ref: CDCA_27)

Suggest amending CDCA_F004 to include a flow where the MOA confirms with the CDCA that the Metering System has been installed and is operational.

Inconsistency 135 (Log ref: CDCA_29)

It is suggested that **CDCA_F004** be amended to include liaison between the MOA and CDCA to confirm the same half-hour demand data and physical meter advance.

Inconsistency PWC12

Suggest amending CDCA_F001 to incorporate the requirement for CDCA to be involved in the validation of registration transfer.

Inconsistency 22 & 23 (Log ref: CDCA_01 & 02)

Suggest amending CDCA URS to include the request for MSIDs from BSCCo.

Inconsistency 24 (Log ref: CDCA_03)

Suggest amending CDCA URS to include the request for Meter Equipment Technical Details from the TAA.

Inconsistency 25 (Log ref: CDCA_04)

Suggest amending CDCA URS to include the provision by the CDCA of meter technical details to the TAA.

Inconsistency 110

The CDCA URS should be amended so that it checks any forms or other inbound data for authorised signatures.

Justification for Change *(mandatory by originator)*

To remove inconsistencies between:

BSCP03 version 2;
BSCP05 version 2;
BSCP20 version 3;
BSCP26 version 2;
BSCP68 version 3; and
CDCA URS version 2.3.

Other Configurable Items Potentially Affected by Proposed Solution(s) *(optional by BSCCo)*

CDCA URS version 2.3

Impact on Core Industry Documents <i>(optional by originator)</i>
Related Changes and/or Projects <i>(mandatory by BSCCo)</i>
Originator's Details: BCA Name ...Inconsistency Review Project..... Organisation Email Address Date24 th May 2001..... Organisation
Attachments: Y/N* (If Yes, No. of Pages attached:.....) <i>(delete as appropriate)</i>