

# MARKET CODE CHANGE PROPOSAL

Form  
version 3.0

Change Proposal reference  
(To be completed by the TP Sec.)

**MCCP325**

Version No.

**B.1**

## PART A — SUBMISSION

### A.1. GENERAL DETAILS

A.1.a. TITLE Amendment to T015.2 transaction

A.1.b. COMPANY CMA

Change Proposals must be authorised by the person designated by the signatory to the Market Code Framework / Accession Agreement

A.1.c. AUTHORISED SIGNATURE NAME Damian Sharp

A.1.d. CONTACT NAME Damian Sharp, MDA CONTACT EMAIL; TEL/MOB. [Damian.sharp@cmascotland.co.uk](mailto:Damian.sharp@cmascotland.co.uk)

A.1.e. ASSOCIATED MCCP / OCCP

A.1.f. ASSOCIATED DOCS. CSD0301 Data Transaction Catalogue

A.1.g. PROPOSED URGENCY NON-URGENT

A.1.h. REASONS FOR URGENCY

The CMA CEO will review this information and make a decision as to whether to take this MCCP / OCCP forward as urgent as defined under Market Code Part 8.9.1

<b>A.2. MCCP / OCCP DETAILS</b>		
A.2.a. ISSUE OR DEFECT WHICH THIS MCCP / OCCP SEEKS TO ADDRESS Required under Market Code Parts 8.7.1 (ii) (b) and 8.8.1 (ii) (b)		
<p>MCCP315 introduced a new structure for meter reads to include Meter Read Method alongside the Meter Read Type and, together with MCCP321, allowed Scottish Water deregistration reads to be Visual, Smart or Estimated reads.</p> <p>MCCP315 and MCCP321 were implemented as part of the March 2026 release project.</p> <p>However, the T015.2 transaction was not amended to include the Meter Read Method in these MCCPs. This MCCP would correct that omission.</p>		
A.2.b. DESCRIPTION OF THE NATURE AND PURPOSE OF THE MCCP / OCCP AND HOW IT MEETS THE MARKET CODE / OPERATIONAL CODE OBJECTIVES AND PRINCIPLES FOR THE MARKET DOCUMENTS Required under Market Code Parts 8.7.1 (ii) (c) and 8.8.1 (ii) (c)		
General Description		
<p>This Change Proposal would ensure that Scottish Water is able to provide information to the Market on whether Deregistration Reads have been taken visually, by smart meter data or have had to be estimated in the circumstances now allowed in CSD0202.</p> <p>This Change Proposal would ensure the T015.2 transaction is consistent with the market design for the introduction of smart meters.</p>		
Principles and Objectives affected CMA Guidance Note GN009 may be referred to for assistance with this section		
PRINCIPLE	AFFECTED (Y/N)	DESCRIPTION
Proportionality	Y	Minor change to T015.2 transaction
Transparency	Y	Improves visibility of data to all market participants
Simplicity, Cost-effectiveness, and Security	Y	Minor change impacting Scottish Water
Non-exclusivity	N	
Barriers to Entry	N	
Customer Contact	N	
Non-discrimination	N	
Non-detrimental to SW Core Functions	N	
MC / OC OBJECTIVES	Y	Improves data transparency

A.2.c. IMPACT Required under Market Code Parts 8.7.1 (ii) (d), (f) and (g), and 8.8.1 (ii) (d) and (f)		
CONFIGURED ITEM	IMPACTED (Y/N)	DESCRIPTION
MC / OC	N	
CSDs	Y	Changes to CSD0301
Wholesale Services Agreements	N	
Licences	N	
CMA Central Systems	Y	Changes to T015.2 transaction (and corresponding T015.3 notification)
CMA business processes	N	
Trading Party systems	Y	Changes to T015.2 transaction (and corresponding T015.3 notification)
Trading party business processes	N	

A.2.d. DRAFT LEGAL TEXT  
 Required under Market Code Parts 8.7.1 (ii) (d) and 8.8.1 (ii) (d)

**CSD0301 Data Transaction Catalogue, Section 4.3.**

The T015.2 transaction and corresponding T015.3 notification would be amended as shown in red:

<b>Transaction Number</b>	<i>T015.2</i>	
<b>Transaction Name</b>	Submit Backdated SPID Status	
<b>From</b>	SW	
<b>To</b>	CMA	
<b>DI #</b>	<b>Name</b>	<b>FLAG</b>
<b>D2001</b>	SPID	RQ
<b>D2025</b>	SPID Status	RQ
<b>D3001</b>	Meter ID	RQ
<b>D3008</b>	Meter Read	RQ
<b>D3044</b>	<i>Meter Read Method</i>	<i>RQ</i>
<b>D3020</b>	Rollover Indicator	OP
<b>D2047</b>	LP Rejection Indicator	RQ
<b>D4006</b>	Effective From	RQ
<b>Description</b>	A Dereg/PDISC that involves the de-activation of a meter.	

<b>Transaction Number</b>	<i>T015.3</i>	
<b>Transaction Name</b>	Notify Back-dated SPID Status	
<b>From</b>	CMA	
<b>To</b>	LP/SW	
<b>DI #</b>	<b>Name</b>	<b>FLAG</b>
<b>D2001</b>	SPID	RQ
<b>D2025</b>	SPID Status	RQ
<b>D3001</b>	Meter ID	RQ
<b>D3021</b>	Rollover Flag	RQ
<b>D3008</b>	Meter Read	RQ
<b>D3044</b>	<i>Meter Read Method</i>	<i>RQ</i>
<b>D2047</b>	LP Rejection Indicator	RQ
<b>D4006</b>	Effective From	RQ
<b>Description</b>	A back-dated Dereg/PDISC, with meter de-activation.	

If changes are identified for CSD0301 Data Transaction Catalogue Annex, these will not be provided in this MCCP, but will be provided following the deployment of the associated system updates. This is because the majority of CSD0301 Annex is system generated automatically and can only be updated after associated changes have been incorporated into the relevant system.

**A.3. IMPLEMENTATION DETAILS**

A.3.a. PROPOSED IMPLEMENTATION DATE OR LEAD TIME  
 Timescale must not overlap with the period of consultation with the Commission and should take account of the impacts identified in Section A.2.c. Any quoted lead time should commence from date of Approval.

2026-09-24

A.3.b. ANY LIMITATIONS OR DEPENDENCIES FOR IMPLEMENTATION

None

A.4. ANY OTHER COMMENTS

**Indicative User Requirement Specification**

**UR 1 T015.2 transaction**

The T015.2 transaction shall be amended as shown below in red so that the D3044 Meter Read Method data item shall be required. Any T015.2 transaction submitted without this data item or with a value not consistent with CSD0202 shall be rejected with Return Code AY (Meter Read Type and Meter Read Method must be a valid combination).

<b>Transaction Number</b>	<i>T015.2</i>		
<b>Transaction Name</b>	Submit Backdated SPID Status		
<b>From</b>	SW		
<b>To</b>	CMA		
<b>DI #</b>	<b>Name</b>		<b>FLAG</b>
<b>D2001</b>	SPID		RQ
<b>D2025</b>	SPID Status		RQ
<b>D3001</b>	Meter ID		RQ
<b>D3008</b>	Meter Read		RQ
<b>D3044</b>	Meter Read Method		RQ
<b>D3020</b>	Rollover Indicator		OP
<b>D2047</b>	LP Rejection Indicator		RQ
<b>D4006</b>	Effective From		RQ
<b>Description</b>	A Dereg/PDISC that involves the de-activation of a meter.		

**UR 2 T015.3 Notification.** If a T015.2 transaction is successfully processed then the D3044 Meter Read Method data item shall be included in the corresponding T015.3 notification sent to Trading Parties.

<b>Transaction Number</b>	<i>T015.3</i>		
<b>Transaction Name</b>	Notify Back-dated SPID Status		
<b>From</b>	CMA		
<b>To</b>	LP/SW		
<b>DI #</b>	<b>Name</b>		<b>FLAG</b>
<b>D2001</b>	SPID		RQ
<b>D2025</b>	SPID Status		RQ
<b>D3001</b>	Meter ID		RQ

<b>D3021</b>	Rollover Flag	RQ
<b>D3008</b>	Meter Read	RQ
<b>D3044</b>	Meter Read Method	RQ
<b>D2047</b>	LP Rejection Indicator	RQ
<b>D4006</b>	Effective From	RQ
<b>Description</b>	A back-dated Dereg/PDISC, with meter de-activation.	

**UR 3 Storage of Deregistration Read.** The T015.2 transaction processing shall use the D3044 Meter Read Method supplied as the Meter Read Method for the associated F read stored permanently in the Central Systems.

## PART B — TP ASSESSMENT

### B.1. ASSESSMENT PROCESS

B.1.a. ASSESSMENT START DATE	2026-04-16	ASSESSMENT END DATE	2024-04-24
B.1.b. IMPACT ASSESSMENT REQUIREMENT	IA REQUIRED		
B.1.c. CONSULTATION REQUIREMENT	TP CONSULTATION NOT REQUIRED		
B.1.d. ASSOCIATED DOCUMENTS (TO THIS PART B)			

### B.2. ASSESSMENT DETAILS

B.2.a. CHANGE SPEC AND IMPACT (IF DIFFERENT FROM THAT ORIGINALLY SUBMITTED)

B.2.b. CMA INTERNAL SYSTEMS IMPACT

B.2.c. DRAFT LEGAL TEXT (IF DIFFERENT FROM THAT ORIGINALLY SUBMITTED)

B.2.d. CUSTOMER IMPACT (TO BE COMPLETED BY LPS)

This Change Proposal would have no direct impact on Customers. However, greater visibility of the Meter Read Method used for Deregistration Reads would enable faster resolution of Customer queries about final meter reads for premises that are removed from the Market.

B.2.e. TP ASSESSMENT

Taking into account complexity, importance and urgency, and having regard to whether or not such proposal is within the relevant Objectives and Principles as required under Market Code Parts 8.7.1 (v) and 8.8.1 (iv)

Impact on Principles and Objectives  
(if different from that originally submitted)

Cost Estimate

M

Benefit Estimate

(L: < 10k, M: £10k to £100k, H: > £100k)

£9.2k (IA + 33%)

### B.3. TP DECISION

TP APPROVED

### B.4. FINAL TP VIEWS

Unanimously approved at TP on 16<sup>th</sup> April 2026

### B.5. PLANNED IMPLEMENTATION DATE

2026-09-24

WITHDRAWN BY PROPOSER?	No
COMMENTS	
DATE OF WITHDRAWAL	

### PART C — COMMISSION APPROVAL

C.1. DATE FINAL REPORT ISSUED TO COMMISSION	2026-05-21
C.2. APPROVAL STATUS	APPROVED CHANGE / REJECTED
C.3. DATE OF APPROVAL STATUS	yyyy-mm-dd
C.4. COMMISSION RESPONSE REFERENCE	

### PART D — IMPLEMENTATION

D.1. IMPLEMENTATION DATE	Sept 2026
D.2. IMPLEMENTATION DETAILS (MC version, CSD versions, CMA Central Systems release number, etc.)	