			Form version 2.1
Change Proposal reference (To be completed by the TP Sec.)	MCCP 117	Version No.	D.1

PART A — SUBMISSION				
A.1. GENERAL DETAILS				
A.1.a. TITLE	CS March 2013 Relea	ase CSD Drafting		
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 Gary Craig		Gary Craig
A.1.d. CONTACT NAME	Gary Craig	Gary Craig CONTACT EMAIL; TEL./MOB. 01786 468 867		168 867
A.1.e. ASSOCIATED MCCP/OCCP				
A.1.f. ASSOCIATED DOCS.	Market Code, CSD0101, CSD0104, CSD0205, CSD0206, CSD0207, CSD0301, CSD0301 Annex and CSD 0302.			
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				

MCCP117 — CS March 2013 Release Drafting
CMA Page 1 of 6

## A.2. MCCP/OCCP DETAILS

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)

The CMA March 2013 Release consists of 3 Approved Market Changes (MCCCP095, MCCP109 and MCCP113), 2 approved CMACPx's and 3 Approved CMACPs delivering CS Fixes. The purpose of this MCCP (MCCP117) is to capture final refinements to the Market Code and Code Subsidiary Documents (CSDs), required as a consequence of the development of the March 2013 Release; namely, to capture the required Market Code and CSD changes which have not already been captured in the specific Approved Changes identified above.

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**

The Market Code and CSD changes proposed in this MCCP are required as a natural consequence of developing the Approved Changes for the March 2013 Release. In particular, not implementing this change would leave gaps in the Market Code and/or CSDs. However, it should be noted that the changes described in this MCCP are to ensure that the intent of the Approved Changes that are pertinent to the March 2013 Release are fully reflected in the Market Code and CSDs.

## Principles and Objectives affected

PRINCIPLE	AFFECTED (Y/N)	DESCRIPTION
Proportionality	Υ	Aids implementation of Approved Changes
Transparency	Y	Removes gaps in Market Code and/or CSD drafting for the Approved Changes pertinent to the March 2013 Release.
Simplicity, Cost-effectiveness, and Security	N	
Non-exclusivity	N	
Barriers to Entry	N	
Customer Contact	N	
Non-discrimination	N	
Non-detrimental to SW Core Functions	N	
MC / OC OBJECTIVES	N	

CMA Page 2 of 6

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	Υ	Definitions in the MC require to be updated
CSDs	Υ	This is the primary purpose of this CSD. See draft legal text Section.
Wholesale Services Agreements	N	
Licenses	N	
CMA Central Systems	N	
CMA business processes	N	
Trading Party systems	N	
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)

The purpose of this MCCP is to capture those changes being made to the Market Code and Code Subsidiary Documents as a consequence of the March 2013 Release. Namely, those changes which have not already been captured in MCCPs.

The changes from those already approved in relevant Approve Changes are:

### Market Code:

- o Completion of the definition for SW Water Meters (for MCCP 095).
- o Addition of a definition of Accredited Entity, by cross-reference to the Ops Code (MCCP 113)

#### CSD0101:

- Addition of requirements regarding data (chargeable meter size, sewerage chargeable meter size and non-return to sewer allowance) in respect of private meters (Section 4, step g1), equivalent to that already identified in CSD0104 (for MCCP 095).
- Addition of the identification of whether a meter or connection was installed by an Accredited Entity via relevant transactions (Section 4, Step g1 and Section 4, Step I) (for MCCP 113).

## • CSDs 0104, 0205, 0206 and 0302:

o Update of version numbers to reflect final versions for publication.

#### CSD 0207:

Minor corrections to equations

#### CSD0301:

- Insertion of new tables for the Accredited Entity data items and inclusion of these data items in relevant transactions (for MCCP 113).
- The CSD has been updated to reflect error code description changes for MCCP 109:
  - EH Deprecated error code see BF
  - The CSD has been updated to reflect new error codes for all Approved Changes:
  - HK The specified D3007\_ReturnToSewerAllowance is not valid
  - HL D3002 (Chargeable Meter Size) must be

zero for Private Water Meters, Private Effluent Meters and Tankered Effluent

Meters

- HM The Meter Treatment must be the same for the old and the new meter
- HN Return to Sewerage Allowance cannot be set to Zero for SWWater / PrivateWater Meter that is associated to a DPID on the Effective Date.
- HO Water SPID is not associated with a Market Meter
- HP Sewerage SPID does not have associated water SPID
- HQ Transfer Meter Read can only be sent by the Current or Incoming LP
- HR Sender is not the current LP
- HS The Sewerage Supply Point of the DPID is not associated with the Water Supply Point of the Meter
- HT The MDVol value on the given Effective Date has already been previously set for the DPID-Meter Association
- HU The Meter's Return to Sewerage should be greater than 0.00% continuously from the Effective From Date
- HV The DPID has active meter associations.
- HW D3005 (Sewerage Chargeable Meter Size) must be zero for Private Effluent Meters and Tankered Effluent Meters

## • CSD0301 Annex:

 The Annex contains raw XML from the Central Systems code. This is generated directly from the code once the new version of the code is accepted by the CMA following acceptance of the new version of the code.

## 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.

2013-04-11

A.3.b. ANY LIMITATIONS OR DEPENDENCIES FOR IMPLEMENTATION		
Depends upon the implementation of the Approved Changes of the March 2013 Release which triggered this MCCP.		
A.4. ANY OTHER COMMENTS		

PART B — TP ASSESSMENT					
B.1. A	B.1. ASSESSMENT PROCESS				
B.1.a.	ASSESSMENT START DATE	2013-02-21		ASSESSMENT END DATE	2013-02-21
B.1.b.	IMPACT ASSESSM	ENT REQUIREMENT		IA NOT REQUIRED	
B.1.c.	CONSULTATION RI	EQUIREMENT		TP CONSULTATION NOT REQUIRED	
B.1.d.	ASSOCIATED DOC (to this Part B)	UMENTS		Exact same as in Part A; change marked Market Code and/or CSDs	
B.2. /	ASSESSMENT DETAI	LS			
B.2.a.		ATION AND IMPACT that originally submit	tted)		
N/A	N/A				
B.2.b.	3.2.b. DRAFT LEGAL TEXT (if different from that originally submitted)				
B.2.c. 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 £0					

Benefit Estimate (L: < 10k, M: £10k to £100k, H: > £100k)		M (enables CMA March 2013 Release)
B.3.	TP DECISION	APPROVED
B.4.	FINAL TP VIEWS	
B.5.	PLANNED IMPLEMENTATION DATE	11 April 2013

WITHDRAWN BY PROPOSER?	No
COMMENTS	
DATE OF WITHDRAWAL	

PAI	PART C — COMMISSION APPROVAL		
C.1.	DATE FINAL REPORT ISSUED TO COMMISSION	2013-03-07	
C.2.	APPROVAL STATUS	APPROVED CHANGE	
C.3.	DATE OF APPROVAL STATUS	2013-03-22	
C.4.	COMMISSION RESPONSE REFERENCE		

PAF	PART D — IMPLEMENTATION		
D.1.	IMPLEMENTATION DATE	2013-04-12	
D.2.	.2. IMPLEMENTATION DETAILS (MC version, CSD versions, CMA Central Systems release number, etc.)		
March 2013 Release (CS v3.5)			