MARKET CODE CHANGE PROPOSAL Form Version 1.2									
Market Code Change Proposal Ref (Assigned by CMA)					P065 ue 195)		on Number gned by CM/	A) 1.0	
Title of the change				Procedure for changing RTS for Pseudo Meters					
1. GENERAL DETAILS				Proposers are reminded that Change Proposals must be countersigned by the Proposer's Contract Manager or the person designated by the signatory to the Market Code Framework /Accession Agreement					
Company:	СМА						Org ID if assigned:		
Signature:							Date: Name:	11/08/2010 David Nicol	
Contact details for the Proposal - the contact should be able to deal with queries regarding this Market Code Change Proposal and need not be the same person who has countersigned the Change Proposal									
Name					David Nicol				
Email Address				Address:	david.nicol@cmascotland.co.uk				
Telephone and or Mobile					01786468865				
			Name o docume	or link to ents	Marked-up CSD0104				
If the MCCP will also affect the Operational Code, an OCCP must also be raised									
Indicate if there is an associated OCCP					NO OCCP Ref: CMA use only				
URGENT – IF PROPOSER HAS INDICATED THIS MCCP IS URGENT, STATE REASONS HERE The CMA Chief Executive will review this information and make a decision as to whether to take this MCCP forward as urgent as defined as under Market Code Part 8.7.1 (ii) (e)									
2. MARKET CODE CHANGE PROPOSAL DETAILS									
A ISSUE or DEFECT WHICH THIS MARKET CODE CHANGE PROPOSAL SEEKS TO ADDRESS required under Market Code Part 8.7.1 (ii) (b)									
There was a minor defect noted during UAT testing for Re-assessed Charges that RTS changes were not properly accounted for in settlement. Currently, all Pseudo Meters which have been submitted to the Central Systems for the application of Re-assessed charges have an RTS value of 95%. Given changes to the SW Wholesale Charging Scheme, it thus appears unlikely that changes will have to be made to the RTS value for Pseudo Meters. However, should such an eventuality arise, it can be accommodated by utilising the same procedure as is used for changing the Annual Estimated Volume. The revised procedure is documented.									

В	DESCRIPTION OF NATURE AND PURPOSE OF THE CHANGE AND HOW IT MEETS THE MARKET CODE OBJECTIVES AND PRINCIPLES FOR THE MARKET DOCUMENTS required under Market Code Part 8.7.1 (ii) (c)
	The Proposer should indicate which principles the change supports and whether there is any adverse effect on any principle(s).
	a)Proportionalitye)Barriers to entryb)Transparencyf)Customer contactc)Simplicity, cost-effectiveness and securityg)Non-discriminationd)Non-exclusivityh)Not detrimental to Scottish Water's core functions
soluti	change is proportional; it provides transparency in the application of the Wholesale Charging Scheme. The on is simple and cost effective in that the change is made by utilising an existing procedure for making ges to a Pseudo Meter
С	IMPACT – required under Market Code Part 8.7.1 (ii) (d), (f) and (g)
	The Proposer should indicate the sections of the Market Code affected, whether the Operational Code or CSDs, Wholesale Services Agreement or License is impacted and whether there are likely to be implications on:
	a) Central Systemsc) CMA Interfaces/ Processesb) Trading Party's systemsd) Trading Party's business processes
CSD	0104
D	DRAFT LEGAL TEXT – required under Market Code Part 8.7.1 (ii) (d)
The f	ollowing CSDs will be updated to reflect the changes:
	• CSD0104
3. IN	IPLEMENTATION DETAILS - 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 C. Any quoted lead time should commence from date of approval.
	uld be convenient, but not essential to implement this procedural change at the same time as the other osed CSD changes for the September Central System release.
4. A	NY OTHER COMMENTS

The full text of the objectives and principles for the Market Code are set out in The Water Services (Codes and Services) Directions 2007 which can be downloaded from the Commission's website (http://www.watercommissioner.co.uk/view_Directions.aspx)