Market Code Schedule 7

Code Subsidiary Document No. 0002

Performance Standards

Version: 2.0

Date: 01/04/2011

Document Ref: CSD0002

Change History

Version Number	Date of Issue	Reason For Change	Change Control Reference	Sections Affected
1.0	31/8/2007	Reissue		
1.0a	09/09/2009	Standardise the layout of first two pages		Pages 1 and 2
2.0	21/07/2011	Revised Performance Standards		All

Table of Contents

1.	Purpose and Scope	4
2.	Performance Standards and Performance Standard Charges	4
3.	Performance Standards Charges - SW	4
4.	Performance Standards Charges - LPs	6
Tab	le 1 - Performance Standards	8

1. Purpose and Scope

This document sets out Performance Standards to be applied to the performance of Trading Parties with effect from 1st April 2011 in accordance with Part 6 of the Market Code.

Performance Standards and Performance Standard Charges

- 2.1 The Performance Standards listed in Table 1 below have been designed to target performance in relation to high-priority tasks where a failure to carry out the task is likely to have a direct impact on the accuracy of Wholesale Charges calculations by the CMA.
- 2.2 For the purposes of the Market Code a Trading Party will be regarded as having failed a Performance Standard where it has failed to submit the relevant data on time. For the avoidance of doubt, only transactions which pass CMA validation will be considered as to whether they contain relevant data or not. The CMA will not take into account any messages, which either fail validation or are otherwise rejected, in the measurement of Performance Standards.2.3 The Performance Standards R1 to R10 will be calculated monthly for the preceding calendar month. The Performance Standard R11 will be calculated annually in July for the preceding Year.
- 2.4 Performance Standard Charges shall apply in accordance with Section 6.2 of the Market Code.
- 2.5 Performance Standard Charges will be applied at three levels. From 1st April 2011, the charges will be:
 - Level 1 Charge £10
 - Level 2 Charge £25
 - Level 3 Charge £40
- 2.6 The Performance Standard Charges will be designated as CMA Performance Standard Charges or SWLP Performance Standard Charges in accordance with Table 1.

3. Performance Standards Charges - SW

- 3.1 The CMA will invoice SW quarterly in respect of the Performance Standard Charges to ensure that following the final quarter, the total amount invoiced in respect of the Year will be in accordance with the Market Code Section 6.2.6(a).
- 3.2 The aggregate amount of Performance Standard Charges payable by Scottish Water in accordance with the Market Code Section 6.2.6(a) is

$$PSC^{Y} = PSC_{CMA}^{Y} + PSC_{SWLP}^{Y}$$
 where

PSCY are the Performance Standard Charges payable in respect of the Year:

 PSC_{CMA}^{Y} are the CMA Performance Standard Charges payable in respect of the Year; and

 PSC_{SWLP}^{Y} are the SWLP Performance Standard Charges payable in respect of the Year.

In the above expression,

$$PSC_{CMA}^{Y} = \min\left(\sum_{q=1}^{4} PSC_{CMA}^{q}, 0.15\% \times \sum_{q=1}^{4} QR^{q}\right)$$

$$PSC_{SWLP}^{Y} = \sum_{q=1}^{4} PSC_{SWLP}^{q}$$

where

 PSC_{CMA}^q are the CMA Performance Standard Charges payable in respect of quarter q and

 PSC^q_{SWLP} are the SWLP Performance Standard Charges payable in respect of quarter q; and

 QR^q is the sum of the R1 Settlement charges for the quarter q payable to SW as determined at the date of the invoice for the Performance Standard Charges for that quarter.

- 3.3 In respect of the first quarter, the CMA will invoice SW for the following reconciled CMA and SWLP Performance Standard Charges
 - (i) $RPSC_{CMA}^{q=1} = \min \left(PSC_{CMA}^{q=1}, 0.15\% \times QR^{q=1} \right)$; and
 - (ii) $RPSC_{SWLP}^{q=1} = PSC_{SWLP}^{q=1}$
- 3.4 In respect of subsequent quarters Q, the CMA will invoice SW for the following reconciled CMA and SWLP Performance Standard Charges:
 - (i) $RPSC_{CMA}^Q = \min \left(\sum_{q=1}^Q PSC_{CMA}^q \right., 0.15\% \times \sum_{q=1}^Q QR^q \right) \sum_{q=1}^{Q-1} RPSC_{CMA}^q$
 - (i) $RPSC_{SWLP}^Q = PSC_{SWLP}^Q$
- 3.5 For the avoidance of doubt, once a value of QR^q is established for the invoice of CMA Performance Standard Charges for quarter q it will be used unchanged in the calculation for all subsequent quarters of the Year.

Performance Standards Charges - LPs 4.

- 4.1 The CMA will invoice each Licensed Provider quarterly in respect of the Performance Standard Charges to ensure that following the final quarter, the total amount invoiced in respect of the Year will be in accordance with the Market Code Section 6.2.6(b). In particular, the CMA will invoice each Licensed Provider in respect of the CMA Performance Standard Charges payable by the Licensed Provider to the CMA and credit each Licensed Provider with the SWLP Performance Standard Charges payable to the Licensed Provider
- 4.2 The aggregate amount of Performance Standard Charges payable by each Licensed Provider in accordance with the Market Code Section 6.2.6(a) is

$$PSC^{Y} = PSC_{CMA}^{Y} - PSC_{SWLP}^{Y}$$
 where

 PSC^{Y} are the Performance Standard Charges payable by the Licensed Provider in respect of the Year;

 PSC_{CMA}^{Y} are the CMA Performance Standard Charges payable by the Licensed Provider for the Year; and

 PSC_{SWLP}^{Y} are the SWLP Performance Standard Charges payable to the Licensed Provider for the Year; and where

$$PSC_{CMA}^{Y} = \min\left(\sum_{q=1}^{4} PSC_{CMA}^{q}, 0.15\% \times \sum_{q=1}^{4} QR^{q}\right)$$

$$PSC_{SWLP}^{Y} = \min \left(\sum_{q=1}^{4} PSC_{SWLP}^{q}, PSC_{CMA}^{Y} \right)$$

In the above expression,:

 PSC_{CMA}^q are the CMA Performance Standard Charges payable by the Licensed for quarter q; and

are the SWLP Performance Standard Charges payable to the

 PSC_{SWLP}^{q} Licensed Provider for quarter q; and

 QR^q is the sum of the R1 Settlement charges for the quarter q payable by the Licensed Provider as determined at the date of the invoice for the Performance Standard Charges for that quarter.

- 4.3 In respect of the first quarter, the CMA will invoice the Licensed Provider for the following reconciled CMA Performance Standard Charges
 - $RSPC_{CMA}^{q=1} = \min \left(PSC_{CMA}^{q=1}, 0.15\% \times QR^{q=1} \right);$ (i) and credit the Licensed Provider with the following reconciled SWLP Performance Standard Charges:
 - $RPSC_{SWLP}^{q=1} = \min \left(PSC_{SWLP}^{q=1}, PSC_{CMA}^{q=1} \right);$ (ii)

- 4.4 In respect of subsequent quarters *Q*, the CMA will invoice the Licensed Provider for the following reconciled CMA Performance Standard Charges:
 - (ii) $RSPC_{CMA}^Q = \min \left(\sum_{q=1}^Q PSC_{CMA}^q \right) 0.15\% \times \sum_{q=1}^Q QR^q \sum_{q=1}^{Q-1} RSPC_{CMA}^q \right)$ and credit the Licensed Provider with the following reconciled SWLP Performance Standard Charges:

(ii)
$$RPSC_{SWLP}^Q = \min \left(\sum_{q=1}^{Q} PSC_{SWLP}^q \right. , \sum_{q=1}^{Q} PSC_{CMA}^q \right) - \sum_{q=1}^{Q-1} RPSC_{SWLP}^q$$

4.5 For the avoidance of doubt, once a value of QR^q is established for the invoice of CMA Performance Standard Charges for any LP for quarter q it will be used unchanged in the calculations for the same LP for all subsequent quarters of the Year.

Table 1 - Performance Standards

No	Context	Party	Success Criteria	Performance Charge	Туре	Notes
R1A	Partial Registration	LP	Receipt by the CMA from the LP of a T003.0 (Partial Registration Application) or T009.2 (Error / Notification) within 5BDs of the CMA sending a T002.0 (Notify New SPID) to the LP.	Level 2	СМА	
R1B	Partial Registration	LP	Receipt by the CMA from the LP of a T003.0 (Partial Registration Application) or T009.2 (Error / Notification) within 10BDs of the CMA sending a T002.0 (Notify New SPID) to the LP.	Level 3 – Level 2	СМА	Cumulative on R1A; the net effect being a Level 3 Charge
R2A	New Connection Notifications	SW	Receipt by the CMA of a T007.0 (Notify Connection Complete) within the 2BDs of the effective date contained within the transaction. This applies to the "New" connection type only, and not to "Gap Site" or "Connection Change of Use"	Level 2	CMA	
R2B	New Connection Notifications	SW	Receipt by the CMA of a T007.0 (Notify Connection Complete) within the 6BDs of the effective date contained within the transaction. This applies to the "New" connection type only, and not to "Gap Site" or "Connection Change of Use"	Level 3 – Level 2	CMA	Cumulative on R2A; the net effect being a Level 3 Charge
R3A	Connection Notifications for Gap Site or Connection Change of Use	SW	Receipt by the CMA from SW of a T007.0 (Notify Connection Complete) within 15 BDs of the CMA sending a T002.1 (Notify New SPID) to SW, This applies only to T002.1 transactions with "Gap Site" or "Connection Change of Use" connection type, but not the "New" connection type"	Level 3	CMA	

Document reference 0002

Version 2.0

Performance Standards
Page 8 of 14

R4A	New Connection Notifications	LP	Receipt by the CMA of a T007.1 (Notify Connection Complete) within the 2BDs of the effective date contained within the transaction. This applies to the "New" connection type only, and not to "Gap Site" or "Connection Change of Use"	Level 2	СМА	
R4B	New Connection Notifications	LP	Receipt by the CMA from the LP of a T007.1 (Notify Connection Complete) within 6BDs of the effective date contained within the transaction. This applies to the "New" connection type only, and not to "Gap Site" or "Connection Change of Use"	Level 3 – Level 2	СМА	Cumulative on R4A; the net effect being a Level 3 Charge
R5A	Connection Notifications for Gap Site or Connection Change of Use	LP	Following the T002.0 (Notify New SPID) to the LP, the LP responds with a T007.1 (Notify Connection Complete) within 15 BDs. This applies only to T002.0 transactions with "Gap Site" or "Connection Change of Use" connection type, but not the "New" connection type". This measure is only applicable to Sewerage SPIDs for which there is not a related Water SPID.	Level 3	CMA	
R6A	Disconnection / Reconnection	SW	The T015.0 (Declare Disconnection/ Reconnection) is received by the CMA within the 2BDs of the effective date contained within the transaction.	Level 2	СМА	
R6B	Disconnection / Reconnection	SW	The T015.0 (Declare Disconnection/ Reconnection) is received by the CMA within the 6BDs of the effective date contained within the transaction.	Level 3 – Level 2	CMA	Cumulative on R6A; the net effect being a Level 3 Charge
R7A	Late Meter Reads	SW	The T005.0 (Meter Read) for a physical meter or T017 (Notify Swap Meter) is received by the CMA within 2BDs of the effective date contained within the transaction in respect of I,F,O,X,Y reads,	Level 2	CMA	

Document reference 0002

Version 2.0

Performance Standards
Page 9 of 14

R7B	Late Meter Reads	SW	The T005.0 (Meter Read) for a physical meter or T017 (Notify Swap Meter) is received by the CMA within 10BDs of the effective date contained within the transaction in respect of I,F,O,X,Y reads,	Level 3 – Level 2	СМА	Cumulative on R7A; the net effect being a Level 3 Charge
R7C	Late Meter Reads	SW	The T005.0 (Meter Read) for a physical meter is received within 10BDs of the effective date contained within the transaction in respect of C reads,	Level 1	CMA	Domestic meters
R7D	Late Meter Reads	SW	The T005.0 (Meter Read) for a physical meter is received within 60BDs of the effective date contained within the transaction in respect of C reads,	Level 2 – Level 1	CMA	Cumulative on R7C; the net effect being a Level 2 Charge
R8A	Extremely Late Meter Reads	SW	For bi-annually read physical meters success if the T005.0 (Meter Read) is received within 160BDs of the effective date contained within the transaction and (for all meter read types) or if the T017.0 (Notify Swap Meter) is received by the CMA within 160BDs of the effective date contained within the transaction in respect of I reads,	NC * Level 3 , where NC = truncate (BusinessDayslate /160)	СМА	
R8B	Extremely Late Meter Reads	SW	For monthly read physical meters success if the T005.0 (Meter Read) is received within 40BDs of the effective date contained within the transaction and (for all meter read types) or if the T017.0 (Notify Swap Meter) is received by the CMA within 40BDs of the effective date contained within the transaction in respect of I reads,	NC * Level 3 , where NC = truncate (BusinessDayslate /40)	CMA SWLP	NC * Level 2 forms CMA Performance Charges NC * (Level 3 - Level 2) forms TP Performance Charges
R9A	Late Meter Reads	LP	The T005.1 (Meter Read) is received by the CMA within 10BDs of the effective date contained within the transaction in respect of C and R reads.	Level 1	СМА	

Document reference 0002

Version 2.0

Performance Standards
Page 10 of 14

R9B	Late Meter Reads	LP	The T005.1 (Meter Read) is received by the CMA within 15BDs of the effective date contained within the transaction in respect of U reads.	Level 1	СМА	
R9C	Late Meter Reads	LP	The T005.1 (Meter Read) is received by the CMA within 60BDs of the effective date contained within the transaction in respect of C, U and R reads.	Level 2	СМА	Cumulative on R9A and R9B; the net effect being a Level 2 Charge
R9D	Late Meter Reads	LP	The T005.1 (Meter Read) is received by the CMA within 2BDs of the effective date contained within the transaction in respect of T reads.	Level 2	СМА	
R9E	Late Meter Reads	LP	The T005.1 (Meter Read) is received by the CMA within 10BDs of the effective date contained within the transaction in respect of T reads.	Level 3 – Level 2	CMA	Cumulative on R9D; the net effect being a Level 3 Charge
R10A	Missed Meter Reads		Success if a bi-annually read meter is read within 160 Business Days(excluding periods of vacancy) of the later of: • 31st December 2010 • The last meter read for that meter • The date of submission of an I or O read • The date the last Performance Charge (if any) was applied in respect of measure R10A for this meter.	Level 3	CMA	
R10B	Missed Meter Reads		Success if a monthly read meter is read within 40 Business Days(excluding periods of vacancy) of the later of: • 31st March 2011 • The last meter read for that meter • The date of submission of an I or O read • The date the last Performance Charge (if any) was applied in respect of measure R10B for this meter.	Level 3	CMA	

Document reference 0002

Version 2.0

Performance Standards
Page 11 of 14

R11	Inappropriate £0 RV	The measure shall be run once annually in the	Level 3	CMA	Where the SPID is
		calendar month of July.			registered to the same
					LP on both Test Days,
		The measure will separately consider			failure on either one or
		i. Water SPIDs (which, may or may not			both Test Days will be
		have an associated Sewerage SPID);			deemed a single
		and			Performance Standard
		ii. Sewerage SPIDs for which there is not			failure against the LP.
		an associated Water SPID in the			J J
		database			Where the SPID is
					registered to different
		The measure will consider SPIDs which were			LPs on the two Test
		tradable or Temporarily Disconnected during			Days, failure on either
		the previous Year. The measure will			Test Day will be deemed
		specifically test both:			a Performance Standard
		Test Day A: The first day the SPID			failure against the
		was connected during the previous			relevant LP.
		Year; and			
		Test Day B: The last day the SPID			
		was connected (including temporary			
		disconnection) during the previous			
		Year.			
		For Water SPIDs, the test for success on Test			
		Day X (=A or B) is that either:			
		On Day X, the rateable value for the			
		Water SPID is greater than £0; or			
		Both of the following hold true			
		o On Day X, the Water SPID did			
		not have any Unmeasurable			
		Service Elements and was not			
		on the meter transition			
		programme; and			
		 On Day X, any associated 			
		Sewerage SPID which was			

Document reference 0002

Version 2.0

Performance Standards
Page 12 of 14

connected on Day X did not have any Unmeasurable Service Elements; did not have either property or roads drainage; and was not on the metering transition programme.		
For Sewerage only SPIDs, the test for success on Test Day X is that either: On Day X, the rateable value for the Sewerage SPID is greater than £0; or On Day X, the Sewerage SPID did not have any Unmeasurable Service Elements; did not have either property or roads drainage; and was not on the metering transition programme.		

Document reference 0002

Version 2.0

Performance Standards
Page 13 of 14