Market Code Schedule 14

Code Subsidiary Document No. 0201

Settlement Timetable & Reporting

Version: 1.5

Date: 08/12/2009

Document Ref: CSD0201

Change History

| Version Number | Date of Issue | Reason For Change | Change Control Reference | Sections Affected |
|-------------------|------------------|---|--------------------------------|---|
| 1.0 | 14/05/2007 | N/A | | |
| 1.1 | 31/08/2007 | Go live version | | |
| | | Baseline the format of the Aggregated Settlement Report | MCCP016-CC | Section 2.5 & Appendix 2 |
| 1.2 | 31/03/2009 | Formalise the use of the Disaggregated Settlement Report | MCCP024 | Section 2.5 |
| | | Removal of nugatory obligations in CSD0201 | MCCP025 | Sections 2.3, 2.4.1, 3, 4 & Appendix 1 |
| 1.3 | 17/08/2009 | Re-assessed Charges | MCCP035-CC | Appendix 2 |
| 1.4 | 26/08/2009 | To allow additional Settlement Runs | MCCP022 | Sections 2.1, 2.4, 2.5.1 and 4 Appendices 1 and 2 |
| 1.5 | 08/12/2009 | Specification of the Disaggregated Settlement Report | MCCP036 | Section 2.5.1 New Appendix 3 |

Table of Contents

| 1. | Purp | 4 | |
|-----|--------|---|----|
| 2. | Settle | ement Timetable and Reporting Description | 5 |
| | 2.1 | Provision of the Settlement Timetable for each Year | 5 |
| | 2.2 | Provision of the Scottish Water Data | 5 |
| | 2.3 | Deleted in Version 1.2 | 5 |
| | 2.4 | Settlement Run Types | 5 |
| | 2.5 | Settlement Report Content | 8 |
| 3. | Proce | ess Diagrams | 10 |
| 4. | Interf | face and Timetable Requirements | 11 |
| Арј | oendix | 1: Example Settlement Timetable | 12 |
| Арј | pendix | 2: Aggregated Settlement Report | 28 |
| | APP | 2.1: Record Layout | 28 |
| | APP | 2.2: Header and Generic Data Items | 31 |
| | APP | 2.3: Water Volumetric Charges | 32 |
| | APP | 2.4: Water Non-Volumetric Charges | 33 |
| | APP | 2.5: Sewerage Volumetric Charges | 34 |
| | APP | 2.6: Sewerage Non-Volumetric Charges | 35 |
| | APP | 2.7: Trade Effluent Charges | 36 |
| Арј | oendix | 3: Disaggregated Settlement Report | 37 |
| | APP | 3.1: General Information | 37 |
| | APP | 3.2: Field Derivation Information | 39 |
| | APP | 3.3: Field Type Information | 42 |
| | APP | 3.4: Recognised Issues | 43 |

1. Purpose and Scope

This document describes how the CMA will produce the Settlement Timetable and describes the content of the Settlement Reports that the CMA will produce in any Year.

2. Settlement Timetable and Reporting Description

2.1 Provision of the Settlement Timetable for each Year

The CMA will provide a Settlement Timetable to all Trading Parties and Scottish Water 30 Business Days prior to the first Settlement Run (P1) of each Year. This timetable will detail the calendar dates on which the CMA will issue the Settlement Reports to Trading Parties in any Year. The various Settlements Reports that the CMA will produce are described as P1, R1, R2, R3, R4 (where applicable) and RF (which is further explained later in this document).

Appendix 1 contains an example Settlement Timetable for the Year 01/04/2008 to 31/03/2009.

2.2 Provision of the Scottish Water Data

Scottish Water will provide the CMA with the Scottish Water Data at least 20 Business Days prior to the first Settlement Run (P1) of any Year.

The CMA will make available the Scottish Water Data in order that all market participants can satisfy themselves as to its accuracy.

2.3 Deleted in Version 1.2

2.4 Settlement Run Types

The CMA will calculate the relevant Wholesale Charges payable by each Licensed Provider in respect of each Settlement Day by performing the Settlement Runs. The CMA will perform at least four Settlement Runs for each Settlement Day: P1, R1, R2, and R3, and additionally where applicable R4, and will perform the Tariff Year Settlement Run (RF) once for each Year. The CMA will report each of these Settlement Runs as follows:

- P1 the preliminary Settlement Run(s), the Settlement Reports for which will be issued 16 Business Days before the Invoice Period in which the Settlement Day falls;
- R1 the first Settlement Run(s), the Settlement Reports for which will be issued 2
 Business Days after the end of the Invoice Period in which the Settlement Day falls;
- R2 the second Settlement Run(s), the Settlement Reports for which will be issued
 2 months after the end of the Invoice Period in which the Settlement Day falls;
- R3 the third Settlement Run(s), the Settlement Reports for which will be issued 8
 months after the end of the Invoice Period in which the Settlement Day falls;

R4 - the fourth Settlement Run(s), the Settlement Reports for which will be issued after R3 and before RF, where applicable, and as set out in the Settlement Timetable

published by the CMA; and

RF - the, Tariff Year Settlement Run, the Settlement Reports for which will be issued 5 BD after the last third Settlement Run (R3), or (where applicable) the last fourth

Settlement Run (R4) is reported for any Year.

2.4.1 Settlement Day Based Settlement Runs (P1, R1, R2, R3 and

(where applicable) R4)

The CMA will capture any changes to the Registration and Volume data of a Supply Point in

each Settlement Run (P1, R1, R2, R3, and (where applicable) R4) for a given Settlement

Day. The report data generated by the CMA in respect of each Supply Point through each

Settlement Run will therefore become progressively more accurate.

In Settlement Run P1, the CMA will calculate a forecast of the Wholesale Charges that will be

payable by each Licensed Provider in respect of each Supply Point registered to it on the

relevant Settlement Day.

The CMA's calculations during R1 Settlement Runs will factor in all data submitted to it

relating to any changes to a Supply Point's SPID Data and/or Trading Data during the

relevant Invoice Period.

The CMA's calculations during R2 Settlement Runs will factor in all new SPID Data and

Trading Data submitted to it since Settlement Run R1 (particularly Meter Reads that are

performed on a monthly basis).

The CMA's calculations during R3 Settlement Runs will factor in all new SPID Data and

Trading Data submitted to it since Settlement Run R2 (particularly Meter Reads that are

performed on a bi-annual basis).

The CMA's calculations during applicable R4 Settlement Runs will factor in all new SPID Data

and Trading Data submitted to it since Settlement Run R3.

The CMA may perform further ad hoc settlement runs, as required in accordance with the

Market Code.

Version 1.5

Settlement Timetable & Reporting

Document Ref: CSD0201

Page 6 of 43

2.4.2 Tariff Year Settlement Run (RF)

The CMA will perform the RF Settlement Run 5 BD after reporting of the last R3 Settlement Run for any Year, or after R4 where applicable. The CMA's calculations during this Settlement Run will factor in the Actual Weighted Average Unit Rate for each Supply Point to calculate the Wholesale Charges that should have been payable by each Licensed Provider over the relevant Year for volumetric charges. Further detail on this process is provided in CSD0205 (Charge Calculation, Allocation and Aggregation).

2.5 Settlement Report Content

2.5.1 Settlement Day Based Settlement Report (P1, R1, R2, R3 and where applicable R4)

The Settlement Report will comprise an aggregated Settlement Report ("the Aggregated Settlement Report") and a disaggregated Settlement Report ("the Disaggregated Settlement Report"). The Aggregated Settlement Report will provide aggregated Settlement Day charges payable in each respective Invoice Period. For the avoidance of doubt, the Aggregated Settlement Report is the report on which Wholesale Charges are based; the Disaggregated Settlement Report is provided for information only.

Each Aggregated Settlement Report will contain the following information:

- The Volume supplied by the Licensed Provider for each of the different volumetric Service Elements which it provided during the relevant Invoice Period;
- The volumetric charges payable by the Licensed Provider for each of the different volumetric Service Elements which it provided during the relevant Invoice Period;
- The total number of Settlement Days Registered for each of the different nonvolumetric Service Elements which it provided during the relevant Invoice Period;
- The non-volumetric charges payable by the Licensed Provider for each of the different non-volumetric Service Elements which it provided during the relevant Invoice Period:
- The Volume supplied by the Licensed Provider for Trade Effluent Service to a
 Discharge Point which it provided during the relevant Invoice Period;
- The total number of Settlement Days Registered for Trade Effluent Service to a
 Discharge Point which it provided during the relevant Invoice Period; and
- The Trade Effluent Charge payable by the Licensed Provider for Trade Effluent Service to a Discharge Point which it provided during the relevant Invoice Period.

The detail of the Aggregated Settlement Report is set out in Appendix 2.

The Disaggregated Settlement Report provides wholesale charging information at Service Element level. For each LP, the Disaggregated Settlement Report will contain the relevant information in respect of the SPIDs for which they are the registered LP. For Scottish Water, the Disaggregated Settlement Report will contain the relevant information in respect of every SPID, but the identity of the LP will be removed. The detail of the Disaggregated Settlement Report is set out in Appendix 3.

2.5.2 Tariff Year Settlement Report (RF)

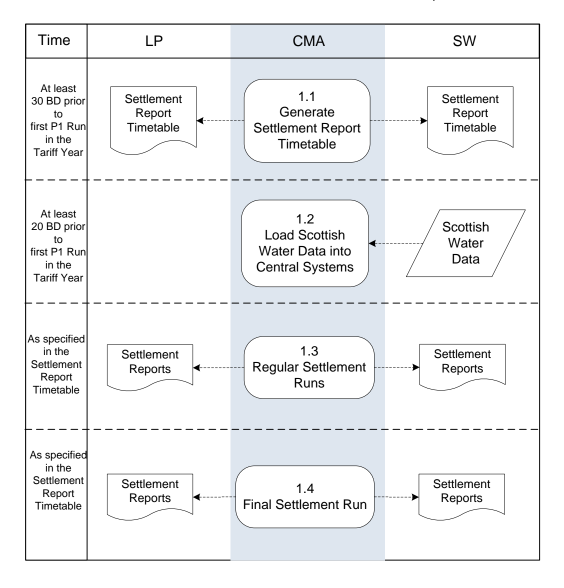
The Settlement Report will provide aggregated Settlement Day charges payable in each respective Invoice Period. The RF Settlement Report will contain the following information:

- The Volume supplied by the Licensed Provider for each of the different volumetric Service Elements which it provided during the relevant Invoice Period;
- The volumetric charges payable by the Licensed Provider for each of the different volumetric Service Elements which it provided during the relevant Invoice Period;
- The total number of Settlement Days Registered for each of the different nonvolumetric Service Elements which it provided during the relevant Invoice Period;
- The non-volumetric charges payable by the Licensed Provider for each of the different non-volumetric Service Elements which it provided during the relevant Invoice Period;
- The Volume supplied by the Licensed Provider for Trade Effluent Service to a
 Discharge Point which it provided during the relevant Invoice Period;
- The total number of Settlement Days Registered for Trade Effluent Service to a
 Discharge Point which it provided during the relevant Invoice Period; and
- The Trade Effluent Charge payable by the Licensed Provider for Trade Effluent Service to a Discharge Point which it provided during the relevant Invoice Period.

3. Process Diagrams

Settlement Timetable

Updated 09 Feb 09



4. Interface and Timetable Requirements

| Step Ref | When | Requirement | From | То | Information |
|-------------|--|---|------|------------|---|
| 1.1 | At least 30 Business Days prior to Settlement Run P1 run for the relevant Year | Provide Settlement Reports Timetable to all Licensed Providers and SW | СМА | LPs; SW | Settlement Reports Timetable for all Settlement Reports to be provided in the forthcoming Year. |
| 1.2 | At least 20 Business Days before Settlement Run P1 of the relevant Year | Scottish Water to provide the Scottish Water Data to the CMA for the relevant Year | SW | СМА | Scottish Water Data provided and made available to the Licensed Providers. |
| 1.3 | As specified in the Settlement Reports Timetable. | Regular Settlement Runs. P1 – Preliminary R1 – Run 1 R2 – Run 2 R3 – Run 3 R4 – Run 4 | CMA | SW; LPs | Settlement Reports |
| 1.4 | As specified in the Settlement Reports Timetable. | RF Settlement Run | CMA | SW, LPs | Settlement Reports |

Appendix 1: Example Settlement Timetable

The following timetable has been created assuming the ongoing position, with the Financial Year running from 01/04/08 to 31/03/09 and Invoice Periods being calendar months.

| Settlement Type | |
|-----------------|---|
| P1 | Preliminary Run (reported each Invoice Period, Monthly) 16 BD prior |
| | to the start of the month |
| R1 | Run 1, reported monthly 2 BD after the end of the Invoice Month |
| R2 | Run 2, reported monthly 2 months after Run 1 for the Invoice Month |
| R3 | Run 3 reported monthly 6 months after Run 2 for the Invoice Month |
| R4 | Run 4, where applicable, reported after Run 3 for the Invoice Month |
| | and before RF |
| RF | Final Run, Reported 5 Business Days after the last R3 Report, or R4 |
| | where applicable, for the Tariff Year (run once each Year) |

| date | day | Event / Settlement Report |
|------------|-----------|--|
| 01/01/2008 | Tuesday | New Years Day |
| 02/01/2008 | Wednesday | 2nd January |
| 03/01/2008 | Thursday | |
| 04/01/2008 | Friday | |
| 05/01/2008 | Saturday | |
| 06/01/2008 | Sunday | |
| 07/01/2008 | Monday | |
| 08/01/2008 | Tuesday | |
| 09/01/2008 | Wednesday | |
| 10/01/2008 | Thursday | |
| 11/01/2008 | Friday | |
| 12/01/2008 | Saturday | |
| 13/01/2008 | Sunday | |
| 14/01/2008 | Monday | |
| 15/01/2008 | Tuesday | |
| 16/01/2008 | Wednesday | |
| 17/01/2008 | Thursday | |
| 18/01/2008 | Friday | |
| 19/01/2008 | Saturday | |
| 20/01/2008 | Sunday | |
| 21/01/2008 | Monday | |
| 22/01/2008 | Tuesday | |
| 23/01/2008 | Wednesday | |
| 24/01/2008 | Thursday | |
| 25/01/2008 | Friday | |
| 26/01/2008 | Saturday | |
| 27/01/2008 | Sunday | |
| 28/01/2008 | Monday | CMA to issue Settlement Timetable Calendar for 2008/9 to SW and all Licensed Providers |
| 29/01/2008 | Tuesday | |
| 30/01/2008 | Wednesday | |
| 31/01/2008 | Thursday | |
| 01/02/2008 | Friday | |

| 00/00/0000 | Ostonalson | |
|--------------------------|------------|--|
| 02/02/2008 | Saturday | |
| 03/02/2008 | Sunday | |
| 04/02/2008 | Monday | |
| 05/02/2008 | Tuesday | |
| 06/02/2008 | Wednesday | |
| 07/02/2008 | Thursday | |
| 08/02/2008 | Friday | |
| 09/02/2008 | Saturday | |
| 10/02/2008 | Sunday | |
| 11/02/2008 | Monday | Scottish Water Data Applicable to the Year 2008/9 last day for delivery from SW to CMA |
| 12/02/2008 | Tuesday | |
| 13/02/2008 | Wednesday | |
| 14/02/2008 | Thursday | |
| 15/02/2008 | Friday | |
| 16/02/2008 | Saturday | |
| 17/02/2008 | Sunday | |
| 18/02/2008 | Monday | |
| 19/02/2008 | Tuesday | |
| 20/02/2008 | Wednesday | |
| 21/02/2008 | Thursday | |
| 22/02/2008 | Friday | |
| 23/02/2008 | Saturday | |
| 24/02/2008 | Sunday | |
| 25/02/2008 | Monday | |
| 26/02/2008 | Tuesday | |
| 27/02/2008 | Wednesday | |
| 28/02/2008 | Thursday | |
| 29/02/2008 | Friday | |
| 01/03/2008 | Saturday | |
| 02/03/2008 | Sunday | |
| 03/03/2008 | Monday | |
| 04/03/2008 | Tuesday | |
| 05/03/2008 | Wednesday | |
| 06/03/2008 | Thursday | |
| 07/03/2008 | Friday | |
| 08/03/2008 | Saturday | |
| 09/03/2008 | Sunday | |
| 10/03/2008 | Monday | P1 run for April 2008 - 16 BD before start of the Invoice Period |
| 11/03/2008 | Tuesday | The state of the s |
| 12/03/2008 | Wednesday | |
| 13/03/2008 | Thursday | |
| 14/03/2008 | Friday | |
| 15/03/2008 | Saturday | |
| 16/03/2008 | Sunday | |
| 17/03/2008 | Monday | |
| 18/03/2008 | Tuesday | |
| 19/03/2008 | Wednesday | |
| | | |
| 20/03/2008 | Thursday | Good Friday |
| 21/03/2008 22/03/2008 | Friday | Good Filday |
| | Saturday | |
| 23/03/2008 | Sunday | |

| 25/03/2008 Tuesday | 24/03/2008 | Mondoy | Easter Monday |
|--|------------|-----------|--|
| 26/03/2008 Wednesday 27/03/2008 Thursday 28/03/2008 Friday 29/03/2008 Saturday 30/03/2008 Monday 31/03/2008 Monday 01/04/2008 Tuesday 02/04/2008 Wednesday 03/04/2008 Friday 04/04/2008 Friday 05/04/2008 Saturday 06/04/2008 Sunday 07/04/2008 Monday 08/04/2008 Tuesday 09/04/2008 Wednesday 11/04/2008 Triday 12/04/2008 Triday 11/04/2008 Triday 11/04/2008 Friday 11/04/2008 Saturday 13/04/2008 Tuesday 16/04/2008 Wednesday 16/04/2008 Triday 18/04/2008 Triday 19/04/2008 Saturday 20/04/2008 Sunday 21/04/2008 Tuesday 28/04/2008 Tuesday 28/04/20 | | • | Easter Moriday |
| 27/03/2008 Thursday Friday | | | |
| 28/03/2008 Friday 29/03/2008 Saturday 31/03/2008 Sunday 31/03/2008 Monday 01/04/2008 Tuesday 02/04/2008 Wednesday 03/04/2008 Thursday 04/04/2008 Friday 05/04/2008 Saturday 06/04/2008 Monday 08/04/2008 Tuesday 09/04/2008 Tuesday 10/04/2008 Trusday 11/04/2008 Triday 12/04/2008 Triday 12/04/2008 Saturday 13/04/2008 Saturday 13/04/2008 Triday 15/04/2008 Tuesday 15/04/2008 Triday 16/04/2008 Triday 16/04/2008 Triday 19/04/2008 Saturday 20/04/2008 Saturday 21/04/2008 Triday 22/04/2008 Triday 25/04/2008 Triday 26/04/2008 Triday 26/04/2008 <td></td> <td></td> <td></td> | | | |
| 29/03/2008 Saturday Sunday Sunday Start of Year 2008/9 | | | |
| 30/03/2008 Sunday 31/03/2008 Monday Control | | | |
| 31/03/2008 Monday Monday | | • | |
| 01/04/2008 Tuesday Start of Year 2008/9 02/04/2008 Wednesday 03/04/2008 Friday 05/04/2008 Saturday 06/04/2008 Sunday 07/04/2008 Monday 08/04/2008 Tuesday 09/04/2008 Wednesday 10/04/2008 Thursday 11/04/2008 Friday 12/04/2008 Saturday 13/04/2008 Friday 13/04/2008 Sunday 14/04/2008 Monday 15/04/2008 Monday 15/04/2008 Tuesday 16/04/2008 Tuesday 18/04/2008 Thursday 19/04/2008 Saturday 20/04/2008 Sunday 21/04/2008 Wednesday 21/04/2008 Monday 22/04/2008 Tuesday 23/04/2008 Wednesday 24/04/2008 Thursday 25/04/2008 Saturday 20/04/2008 Sunday 28/04/2008 Monday <td></td> <td></td> <td></td> | | | |
| 02/04/2008 Wednesday 03/04/2008 Thursday 04/04/2008 Friday 05/04/2008 Saturday 06/04/2008 Sunday 07/04/2008 Tuesday 08/04/2008 Tuesday 10/04/2008 Thursday 11/04/2008 Friday 12/04/2008 Saturday 13/04/2008 Sunday 14/04/2008 Monday 15/04/2008 Monday 15/04/2008 Tuesday 18/04/2008 Tuesday 19/04/2008 Thursday 17/04/2008 Thursday 19/04/2008 Thursday 21/04/2008 Saturday 20/04/2008 Tuesday 23/04/2008 Tuesday 23/04/2008 Tuesday 24/04/2008 Thursday 25/04/2008 Tuesday 28/04/2008 Saturday 29/04/2008 Sunday 28/04/2008 Monday 29/04/2008 Tuesday 30/ | | | Otant of Vanu 0000/0 |
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| 04/04/2008 Friday 05/04/2008 Saturday 06/04/2008 Sunday 07/04/2008 Monday 08/04/2008 Tuesday 09/04/2008 Wednesday 11/04/2008 Thursday 11/04/2008 Friday 12/04/2008 Saturday 13/04/2008 Sunday 14/04/2008 Monday 15/04/2008 Tuesday 16/04/2008 Wednesday 17/04/2008 Triday 18/04/2008 Saturday 20/04/2008 Saturday 21/04/2008 Sunday 21/04/2008 Tuesday 22/04/2008 Tuesday 23/04/2008 Wednesday 24/04/2008 Thursday 25/04/2008 Friday 28/04/2008 Saturday 27/04/2008 Saturday 27/04/2008 Sunday 28/04/2008 Monday 29/04/2008 Tuesday 30/04/2008 Triday R1 ru | | • | |
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| 08/04/2008 Tuesday 09/04/2008 Wednesday P1 run for May 2008 - 16 BD before start of the Invoice Period 10/04/2008 Thursday 11/04/2008 Friday 12/04/2008 Saturday 13/04/2008 Sunday 14/04/2008 Monday 15/04/2008 Tuesday 16/04/2008 Friday 18/04/2008 Friday 19/04/2008 Saturday 20/04/2008 Saturday 20/04/2008 Saturday 21/04/2008 Monday 22/04/2008 Tuesday 23/04/2008 Friday 25/04/2008 Friday 25/04/2008 Saturday 27/04/2008 Saturday 28/04/2008 Sunday 28/04/2008 Tuesday 30/04/2008 Tuesday 02/05/2008 Friday R1 run for April 2008 - 2 BD after end of the Invoice Period 03/05/2008 Saturday 04/05/2008 Sunday 05/05/2008 Monday <td></td> <td></td> <td></td> | | | |
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| 10/04/2008 | 08/04/2008 | | |
| 11/04/2008 | 09/04/2008 | Wednesday | P1 run for May 2008 - 16 BD before start of the Invoice Period |
| 12/04/2008 Saturday 13/04/2008 Sunday 14/04/2008 Monday 15/04/2008 Tuesday 16/04/2008 Thursday 18/04/2008 Friday 19/04/2008 Saturday 20/04/2008 Sunday 21/04/2008 Monday 22/04/2008 Tuesday 23/04/2008 Thursday 25/04/2008 Friday 26/04/2008 Friday 27/04/2008 Saturday 27/04/2008 Sunday 28/04/2008 Monday 29/04/2008 Tuesday 30/04/2008 Wednesday 01/05/2008 Thursday 02/05/2008 Friday R1 run for April 2008 - 2 BD after end of the Invoice Period 03/05/2008 Saturday 04/05/2008 Sunday 05/05/2008 Monday Early May Bank Holiday 06/05/2008 Tuesday 08/05/2008 Thursday P1 run for June 2008 - 16 BD before start of the Invoice Period 08/05/2008 <t< td=""><td>10/04/2008</td><td>Thursday</td><td></td></t<> | 10/04/2008 | Thursday | |
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| 15/04/2008 Tuesday 16/04/2008 Wednesday 17/04/2008 Thursday 18/04/2008 Friday 19/04/2008 Saturday 20/04/2008 Sunday 21/04/2008 Monday 22/04/2008 Tuesday 23/04/2008 Wednesday 24/04/2008 Thursday 25/04/2008 Friday 26/04/2008 Saturday 27/04/2008 Sunday 28/04/2008 Monday 29/04/2008 Tuesday 01/05/2008 Thursday 02/05/2008 Friday R1 run for April 2008 - 2 BD after end of the Invoice Period 03/05/2008 Saturday 04/05/2008 Saturday 05/05/2008 Monday Early May Bank Holiday 06/05/2008 Tuesday 07/05/2008 Wednesday 08/05/2008 Thursday P1 run for June 2008 - 16 BD before start of the Invoice Period 09/05/2008 Friday | 13/04/2008 | Sunday | |
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| 17/04/2008 Thursday 18/04/2008 Friday 19/04/2008 Saturday 20/04/2008 Sunday 21/04/2008 Monday 22/04/2008 Tuesday 23/04/2008 Wednesday 24/04/2008 Friday 26/04/2008 Saturday 27/04/2008 Sunday 28/04/2008 Monday 29/04/2008 Tuesday 30/04/2008 Wednesday 01/05/2008 Thursday 02/05/2008 Friday R1 run for April 2008 - 2 BD after end of the Invoice Period 03/05/2008 Saturday 04/05/2008 Sunday 05/05/2008 Sunday 06/05/2008 Tuesday 07/05/2008 Wednesday 08/05/2008 Thursday P1 run for June 2008 - 16 BD before start of the Invoice Period 09/05/2008 Friday | 15/04/2008 | Tuesday | |
| 18/04/2008 Friday 19/04/2008 Saturday 20/04/2008 Sunday 21/04/2008 Monday 22/04/2008 Tuesday 23/04/2008 Wednesday 24/04/2008 Thursday 25/04/2008 Friday 26/04/2008 Saturday 27/04/2008 Sunday 28/04/2008 Monday 29/04/2008 Tuesday 30/04/2008 Wednesday 01/05/2008 Friday R1 run for April 2008 - 2 BD after end of the Invoice Period 03/05/2008 Saturday 04/05/2008 Sunday 05/05/2008 Monday Early May Bank Holiday 06/05/2008 Tuesday 07/05/2008 Wednesday 08/05/2008 Thursday P1 run for June 2008 - 16 BD before start of the Invoice Period 09/05/2008 Friday P1 run for June 2008 - 16 BD before start of the Invoice Period | 16/04/2008 | Wednesday | |
| 19/04/2008 Saturday 20/04/2008 Sunday 21/04/2008 Monday 22/04/2008 Tuesday 23/04/2008 Wednesday 24/04/2008 Thursday 25/04/2008 Saturday 27/04/2008 Sunday 28/04/2008 Monday 29/04/2008 Tuesday 30/04/2008 Wednesday 01/05/2008 Friday R1 run for April 2008 - 2 BD after end of the Invoice Period 03/05/2008 Saturday 04/05/2008 Sunday 05/05/2008 Monday Early May Bank Holiday 06/05/2008 Tuesday 07/05/2008 Wednesday 08/05/2008 Thursday P1 run for June 2008 - 16 BD before start of the Invoice Period 09/05/2008 Friday P1 run for June 2008 - 16 BD before start of the Invoice Period | 17/04/2008 | Thursday | |
| 20/04/2008 Sunday | 18/04/2008 | Friday | |
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| 23/09/2008 Tuesday 24/09/2008 Wednesday 25/09/2008 Thursday 26/09/2008 Friday 27/09/2008 Saturday 28/09/2008 Sunday 29/09/2008 Monday 30/09/2008 Tuesday 01/10/2008 Wednesday 02/10/2008 Thursday R1 run for September 2008 - 2 BD after end of the Invoice Period 03/10/2008 Friday 04/10/2008 Saturday 05/10/2008 Sunday | 21/09/2008 | Sunday | |
| 24/09/2008 Wednesday 25/09/2008 Thursday 26/09/2008 Friday 27/09/2008 Saturday 28/09/2008 Sunday 29/09/2008 Monday 30/09/2008 Tuesday 01/10/2008 Wednesday 02/10/2008 Thursday R1 run for September 2008 - 2 BD after end of the Invoice Period 03/10/2008 Friday 04/10/2008 Saturday 05/10/2008 Sunday | 22/09/2008 | Monday | |
| 25/09/2008 Thursday 26/09/2008 Friday 27/09/2008 Saturday 28/09/2008 Sunday 29/09/2008 Monday 30/09/2008 Tuesday 01/10/2008 Wednesday 02/10/2008 Thursday R1 run for September 2008 - 2 BD after end of the Invoice Period 03/10/2008 Friday 04/10/2008 Saturday 05/10/2008 Sunday | 23/09/2008 | Tuesday | |
| 25/09/2008 Thursday 26/09/2008 Friday 27/09/2008 Saturday 28/09/2008 Sunday 29/09/2008 Monday 30/09/2008 Tuesday 01/10/2008 Wednesday 02/10/2008 Thursday R1 run for September 2008 - 2 BD after end of the Invoice Period 03/10/2008 Friday 04/10/2008 Saturday 05/10/2008 Sunday | 24/09/2008 | Wednesday | |
| 27/09/2008 Saturday 28/09/2008 Sunday 29/09/2008 Monday 30/09/2008 Tuesday 01/10/2008 Wednesday 02/10/2008 Thursday R1 run for September 2008 - 2 BD after end of the Invoice Period 03/10/2008 Friday 04/10/2008 Saturday 05/10/2008 Sunday | 25/09/2008 | | |
| 28/09/2008 Sunday 29/09/2008 Monday 30/09/2008 Tuesday 01/10/2008 Wednesday 02/10/2008 Thursday R1 run for September 2008 - 2 BD after end of the Invoice Period 03/10/2008 Friday 04/10/2008 Saturday 05/10/2008 Sunday | 26/09/2008 | Friday | |
| 28/09/2008 Sunday 29/09/2008 Monday 30/09/2008 Tuesday 01/10/2008 Wednesday 02/10/2008 Thursday R1 run for September 2008 - 2 BD after end of the Invoice Period 03/10/2008 Friday 04/10/2008 Saturday 05/10/2008 Sunday | 27/09/2008 | Saturday | |
| 30/09/2008 Tuesday 01/10/2008 Wednesday 02/10/2008 Thursday R1 run for September 2008 - 2 BD after end of the Invoice Period 03/10/2008 Friday 04/10/2008 Saturday 05/10/2008 Sunday | 28/09/2008 | Sunday | |
| 01/10/2008 Wednesday 02/10/2008 Thursday R1 run for September 2008 - 2 BD after end of the Invoice Period 03/10/2008 Friday 04/10/2008 Saturday 05/10/2008 Sunday | 29/09/2008 | Monday | |
| 02/10/2008 Thursday R1 run for September 2008 - 2 BD after end of the Invoice Period 03/10/2008 Friday 04/10/2008 Saturday 05/10/2008 Sunday | 30/09/2008 | Tuesday | |
| 02/10/2008 Thursday Period 03/10/2008 Friday 04/10/2008 Saturday 05/10/2008 Sunday | 01/10/2008 | Wednesday | |
| 04/10/2008 | 02/10/2008 | Thursday | |
| 05/10/2008 Sunday | 03/10/2008 | Friday | |
| , | 04/10/2008 | Saturday | |
| | 05/10/2008 | Sunday | |
| 06/10/2008 Monday R2 run for July 2008 - 2 Months after R1 | 06/10/2008 | Monday | R2 run for July 2008 - 2 Months after R1 |
| 07/10/2008 Tuesday | 07/10/2008 | Tuesday | |
| 08/10/2008 Wednesday | 08/10/2008 | Wednesday | |
| 09/10/2008 Thursday | 09/10/2008 | Thursday | |

| 10/10/2008 | Friday | P1 run for November 2008 - 16 BD before start of the Invoice Period |
|--------------|-----------|---|
| 11/10/2008 | Saturday | |
| 12/10/2008 | Sunday | |
| 13/10/2008 | Monday | |
| 14/10/2008 | Tuesday | |
| 15/10/2008 | Wednesday | |
| 16/10/2008 | Thursday | |
| 17/10/2008 | Friday | |
| 18/10/2008 | Saturday | |
| 19/10/2008 | Sunday | |
| 20/10/2008 | Monday | |
| 21/10/2008 | Tuesday | |
| 22/10/2008 | Wednesday | |
| 23/10/2008 | Thursday | |
| 24/10/2008 | Friday | |
| 25/10/2008 | Saturday | |
| 26/10/2008 | Sunday | |
| 27/10/2008 | Monday | |
| 28/10/2008 | Tuesday | |
| 29/10/2008 | Wednesday | |
| 30/10/2008 | Thursday | |
| 31/10/2008 | Friday | |
| 01/11/2008 | Saturday | |
| 02/11/2008 | Sunday | |
| 03/11/2008 | Monday | |
| 04/11/2008 | Tuesday | R1 run for October 2008 - 2 BD after end of the Invoice Period |
| 05/11/2008 | Wednesday | R2 run for August 2008 - 2 Months after R1 |
| 06/11/2008 | Thursday | 3 |
| 07/11/2008 | Friday | P1 run for December 2008 - 16 BD before start of the Invoice Period |
| 08/11/2008 | Saturday | |
| 09/11/2008 | Sunday | |
| 10/11/2008 | Monday | |
| 11/11/2008 | Tuesday | |
| 12/11/2008 | Wednesday | |
| 13/11/2008 | Thursday | |
| 14/11/2008 | Friday | |
| 15/11/2008 | Saturday | |
| 16/11/2008 | Sunday | |
| 17/11/2008 | Monday | |
| 18/11/2008 | Tuesday | |
| 19/11/2008 | Wednesday | |
| 20/11/2008 | Thursday | |
| 21/11/2008 | Friday | |
| 22/11/2008 | Saturday | |
| 23/11/2008 | Sunday | |
| 24/11/2008 | Monday | |
| 25/11/2008 | Tuesday | |
| 26/11/2008 | Wednesday | |
| 27/11/2008 | Thursday | |
| 28/11/2008 | Friday | |
| ~U/ I I/~UUU | inday | |

| 29/11/2008 | Saturday | |
|------------|-----------|---|
| 30/11/2008 | Sunday | |
| 01/12/2008 | Monday | |
| 02/12/2008 | Tuesday | R1 run for November 2008 - 2 BD after end of the Invoice Period R2 run for September 2008 - 2 Months after R1 |
| 03/12/2008 | Wednesday | |
| 04/12/2008 | Thursday | |
| 05/12/2008 | Friday | |
| 06/12/2008 | Saturday | |
| 07/12/2008 | Sunday | |
| 08/12/2008 | Monday | P1 run for January 2009 - 16 BD before start of the Invoice Period |
| 09/12/2008 | Tuesday | |
| 10/12/2008 | Wednesday | |
| 11/12/2008 | Thursday | |
| 12/12/2008 | Friday | |
| 13/12/2008 | Saturday | |
| 14/12/2008 | Sunday | |
| 15/12/2008 | Monday | |
| 16/12/2008 | Tuesday | |
| 17/12/2008 | Wednesday | |
| 18/12/2008 | Thursday | |
| 19/12/2008 | Friday | |
| 20/12/2008 | Saturday | |
| 21/12/2008 | Sunday | |
| 22/12/2008 | Monday | |
| 23/12/2008 | Tuesday | |
| 24/12/2008 | Wednesday | |
| 25/12/2008 | Thursday | Christmas Day |
| 26/12/2008 | Friday | Boxing Day |
| 27/12/2008 | Saturday | <u> </u> |
| 28/12/2008 | Sunday | |
| 29/12/2008 | Monday | |
| 30/12/2008 | Tuesday | |
| 31/12/2008 | Wednesday | |
| 01/01/2009 | Thursday | New Years Day |
| 02/01/2009 | Friday | 2nd January |
| 03/01/2009 | Saturday | • |
| 04/01/2009 | Sunday | |
| 05/01/2009 | Monday | R3 run for April 2008 - 6 Months after R2 |
| 06/01/2009 | Tuesday | R1 run for December 2008 - 2 BD after end of the Invoice Period |
| 07/01/2009 | Wednesday | R2 run for October 2008 - 2 Months after R1 |
| 08/01/2009 | Thursday | |
| 09/01/2009 | Friday | P1 run for February 2009 - 16 BD before start of the Invoice Period |
| 10/01/2009 | Saturday | |
| 11/01/2009 | Sunday | |
| 12/01/2009 | Monday | |
| 13/01/2009 | Tuesday | |
| | Wednesday | |

| 15/01/2009 | Thursday | |
|---------------|-----------|--|
| 16/01/2009 | Friday | |
| 17/01/2009 | Saturday | |
| 18/01/2009 | Sunday | |
| 19/01/2009 | Monday | |
| 20/01/2009 | Tuesday | |
| 21/01/2009 | Wednesday | |
| 22/01/2009 | Thursday | |
| 23/01/2009 | Friday | |
| 24/01/2009 | Saturday | |
| 25/01/2009 | Sunday | |
| 26/01/2009 | Monday | |
| | · | CMA to issue Settlement Timetable Calendar for 2009/10 to |
| 27/01/2009 | Tuesday | SW and all Licensed Providers |
| 28/01/2009 | Wednesday | |
| 29/01/2009 | Thursday | |
| 30/01/2009 | Friday | |
| 31/01/2009 | Saturday | |
| 01/02/2009 | Sunday | |
| 02/02/2009 | Monday | R2 run for November 2008 - 2 Months after R1 |
| 03/02/2009 | Tuesday | R1 run for January 2009 - 2 BD after end of the Invoice Period |
| 04/02/2009 | Wednesday | Transfer duringly 2000 2 25 and on the inventor office |
| 05/02/2009 | Thursday | |
| 06/02/2009 | Friday | R3 run for May 2008 - 6 Months after R2 |
| 00/02/2009 | Tilday | P1 run for March 2009 - 16 BD before start of the Invoice |
| | | Period |
| 07/02/2009 | Saturday | |
| 08/02/2009 | Sunday | |
| 09/02/2009 | Monday | |
| 10/02/2009 | Tuesday | Scottish Water Data Applicable to Tariff Year 2009/10 last day |
| . 6, 62, 2666 | · dooday | for delivery from SW to CMA |
| | | |
| 11/02/2009 | Wednesday | |
| 12/02/2009 | Thursday | |
| 13/02/2009 | Friday | |
| 14/02/2009 | Saturday | |
| 15/02/2009 | Sunday | |
| 16/02/2009 | Monday | |
| 17/02/2009 | Tuesday | |
| 18/02/2009 | Wednesday | |
| 19/02/2009 | Thursday | |
| 20/02/2009 | Friday | |
| 21/02/2009 | Saturday | |
| 22/02/2009 | Sunday | |
| 23/02/2009 | Monday | |
| 24/02/2009 | Tuesday | |
| 25/02/2009 | Wednesday | |
| 26/02/2009 | Thursday | |
| 27/02/2009 | Friday | |
| 28/02/2009 | Saturday | |
| 01/03/2009 | Sunday | |
| 02/03/2009 | Monday | R3 run for June 2008 - 6 Months after R2 |

| | | R1 run for February 2009 - 2 BD after end of the Invoice |
|-------------|-----------|--|
| 03/03/2009 | Tuesday | Period |
| 04/03/2009 | Wednesday | |
| 05/03/2009 | Thursday | |
| 06/03/2009 | Friday | R2 run for December 2008 - 2 Months after R1 |
| 07/03/2009 | Saturday | |
| 08/03/2009 | Sunday | |
| 09/03/2009 | Monday | |
| 10/03/2009 | Tuesday | P1 run for April 2009 - 16 BD before start of the Invoice Period |
| 11/03/2009 | Wednesday | |
| 12/03/2009 | Thursday | |
| 13/03/2009 | Friday | |
| 14/03/2009 | Saturday | |
| 15/03/2009 | Sunday | |
| 16/03/2009 | Monday | |
| 17/03/2009 | Tuesday | |
| 18/03/2009 | Wednesday | |
| 19/03/2009 | Thursday | |
| 20/03/2009 | Friday | |
| 21/03/2009 | Saturday | |
| 22/03/2009 | Sunday | |
| 23/03/2009 | Monday | |
| 24/03/2009 | Tuesday | |
| 25/03/2009 | Wednesday | |
| 26/03/2009 | Thursday | |
| 27/03/2009 | Friday | |
| 28/03/2009 | Saturday | |
| 29/03/2009 | Sunday | |
| 30/03/2009 | Monday | |
| 31/03/2009 | Tuesday | |
| 01/04/2009 | Wednesday | |
| 02/04/2009 | Thursday | R1 run for March 2009 - 2 BD after end of the Invoice Period |
| 03/04/2009 | Friday | R2 run for January 2009 - 2 Months after R1 |
| 04/04/2009 | Saturday | , <u>-</u> |
| 05/04/2009 | Sunday | |
| 06/04/2009 | Monday | R3 run for July 2008 - 6 Months after R2 |
| 07/04/2009 | Tuesday | |
| 08/04/2009 | Wednesday | P1 run for May 2009 - 16 BD before start of the Invoice Period |
| 09/04/2009 | Thursday | |
| 10/04/2009 | Friday | Good Friday |
| 11/04/2009 | Saturday | • |
| 12/04/2009 | Sunday | |
| 13/04/2009 | Monday | Easter Monday |
| 14/04/2009 | Tuesday | , |
| 15/04/2009 | Wednesday | |
| 16/04/2009 | Thursday | |
| 17/04/2009 | Friday | |
| 18/04/2009 | Saturday | |
| 19/04/2009 | Sunday | |
| 20/04/2009 | Monday | |
| _0,0 1,2000 | onay | |

| 04/04/0000 | Turandani | |
|------------|---------------|---|
| 21/04/2009 | Tuesday | |
| 22/04/2009 | Wednesday | |
| 23/04/2009 | Thursday | |
| 24/04/2009 | Friday | |
| 25/04/2009 | Saturday | |
| 26/04/2009 | Sunday | |
| 27/04/2009 | Monday | |
| 28/04/2009 | Tuesday | |
| 29/04/2009 | Wednesday | |
| 30/04/2009 | Thursday | |
| 01/05/2009 | Friday | |
| 02/05/2009 | Saturday | |
| 03/05/2009 | Sunday | |
| 04/05/2009 | Monday | Early May Bank Holiday |
| | | R3 run for August 2008 - 6 Months after R2 |
| 05/05/2009 | Tuesday | R1 run for April 2009 - 2 BD after end of the Invoice Period |
| | | R2 run for February 2009 - 2 Months after R1 |
| 06/05/2009 | Wednesday | |
| 07/05/2009 | Thursday | P1 run for June 2009 - 16 BD before start of the Invoice Period |
| 08/05/2009 | Friday | |
| 09/05/2009 | Saturday | |
| 10/05/2009 | Sunday | |
| 11/05/2009 | Monday | |
| 12/05/2009 | Tuesday | |
| 13/05/2009 | Wednesday | |
| 14/05/2009 | Thursday | |
| 15/05/2009 | Friday | |
| 16/05/2009 | Saturday | |
| 17/05/2009 | Sunday | |
| 18/05/2009 | Monday | |
| 19/05/2009 | Tuesday | |
| 20/05/2009 | Wednesday | |
| 21/05/2009 | Thursday | |
| 22/05/2009 | Friday | |
| 23/05/2009 | Saturday | |
| 24/05/2009 | Sunday | |
| 25/05/2009 | Monday | Spring Bank Holiday |
| 26/05/2009 | Tuesday | , , |
| 27/05/2009 | Wednesday | |
| 28/05/2009 | Thursday | |
| 29/05/2009 | Friday | |
| 30/05/2009 | Saturday | |
| 31/05/2009 | Sunday | |
| 01/06/2009 | Monday | |
| 1 11 11 11 | | R3 run for September 2008 - 6 Months after R2 |
| 02/06/2009 | Tuesday | R1 run for May 2009 - 2 BD after end of the Invoice Period |
| 32,00,2000 | | R2 run for March 2009 - 2 Months after R1 |
| 03/06/2009 | Wednesday | |
| 04/06/2009 | Thursday | |
| 05/06/2009 | Friday | |
| 06/06/2009 | Saturday | |
| 33,33,2000 | 2 a. a. a.a.y | |

| 07/06/2009 | Sunday | |
|------------|-----------|---|
| 08/06/2009 | Monday | |
| 09/06/2009 | Tuesday | P1 run for July 2009 - 16 BD before start of the Invoice Period |
| 10/06/2009 | Wednesday | 1 Truit for daily 2000 To BB Bolore didit of the invoice Forled |
| 11/06/2009 | Thursday | |
| 12/06/2009 | Friday | |
| 13/06/2009 | Saturday | |
| 14/06/2009 | Sunday | |
| 15/06/2009 | Monday | |
| 16/06/2009 | Tuesday | |
| 17/06/2009 | Wednesday | |
| 18/06/2009 | Thursday | |
| 19/06/2009 | Friday | |
| 20/06/2009 | Saturday | |
| 21/06/2009 | Sunday | |
| 22/06/2009 | Monday | |
| 23/06/2009 | Tuesday | |
| 24/06/2009 | Wednesday | |
| 25/06/2009 | Thursday | |
| 26/06/2009 | Friday | |
| 27/06/2009 | Saturday | |
| 28/06/2009 | Sunday | |
| 29/06/2009 | Monday | |
| 30/06/2009 | Tuesday | |
| 01/07/2009 | Wednesday | |
| 02/07/2009 | Thursday | R1 run for June 2009 - 2 BD after end of the Invoice Period |
| 03/07/2009 | Friday | TO TUIT TO Suffe 2009 - 2 DD after end of the invoice refloc |
| 04/07/2009 | Saturday | |
| 05/07/2009 | Sunday | |
| 06/07/2009 | Monday | R2 run for April 2009 - 2 Months after R1 |
| 07/07/2009 | Tuesday | R3 run for October 2008 - 6 Months after R2 |
| 08/07/2009 | Wednesday | 13 Turrior October 2000 - 0 Months after 132 |
| 09/07/2009 | Thursday | |
| 10/07/2009 | Friday | P1 run for August 2009 - 16 BD before start of the Invoice Period |
| 11/07/2009 | Saturday | |
| 12/07/2009 | Sunday | |
| 13/07/2009 | Monday | |
| 14/07/2009 | Tuesday | |
| 15/07/2009 | Wednesday | |
| 16/07/2009 | Thursday | |
| 17/07/2009 | Friday | |
| 18/07/2009 | Saturday | |
| 19/07/2009 | Sunday | |
| 20/07/2009 | Monday | |
| 21/07/2009 | Tuesday | |
| 22/07/2009 | Wednesday | |
| 23/07/2009 | Thursday | |
| 24/07/2009 | Friday | |
| 25/07/2009 | Saturday | |
| 26/07/2009 | Sunday | |
| 27/07/2009 | Monday | |
| | | |

| 20/07/2000 | Tuesday | | | |
|------------|-----------|--|--|--|
| 28/07/2009 | Tuesday | | | |
| 29/07/2009 | Wednesday | | | |
| 30/07/2009 | Thursday | | | |
| 31/07/2009 | Friday | | | |
| 01/08/2009 | Saturday | | | |
| 02/08/2009 | Sunday | | | |
| 03/08/2009 | Monday | Summer Bank Holiday | | |
| 04/08/2009 | Tuesday | R3 run for November 2008 - 6 Months after R2 R2 run for May 2009 - 2 Months after R1 | | |
| 05/08/2009 | Wednesday | R1 run for July 2009 - 2 BD after end of the Invoice Period | | |
| 06/08/2009 | Thursday | , | | |
| 07/08/2009 | Friday | | | |
| 08/08/2009 | Saturday | | | |
| 09/08/2009 | | | | |
| 09/06/2009 | Sunday | D4 (O () O000 - 40 DD - (() - () - () | | |
| 10/08/2009 | Monday | P1 run for September 2009 - 16 BD before start of the Invoice Period | | |
| 11/08/2009 | Tuesday | | | |
| 12/08/2009 | Wednesday | | | |
| 13/08/2009 | Thursday | | | |
| 14/08/2009 | Friday | | | |
| 15/08/2009 | Saturday | | | |
| 16/08/2009 | Sunday | | | |
| 17/08/2009 | Monday | | | |
| 18/08/2009 | Tuesday | | | |
| 19/08/2009 | Wednesday | | | |
| 20/08/2009 | Thursday | | | |
| 21/08/2009 | Friday | | | |
| 22/08/2009 | Saturday | | | |
| | _ | | | |
| 23/08/2009 | Sunday | | | |
| 24/08/2009 | Monday | | | |
| 25/08/2009 | Tuesday | | | |
| 26/08/2009 | Wednesday | | | |
| 27/08/2009 | Thursday | | | |
| 28/08/2009 | Friday | | | |
| 29/08/2009 | Saturday | | | |
| 30/08/2009 | Sunday | | | |
| 31/08/2009 | Monday | | | |
| 01/09/2009 | Tuesday | | | |
| 02/09/2009 | Wednesday | R1 run for August 2009 - 2 BD after end of the Invoice Period R2 run for June 2009 - 2 Months after R1 | | |
| 03/09/2009 | Thursday | | | |
| 04/09/2009 | Friday | | | |
| 05/09/2009 | Saturday | | | |
| 06/09/2009 | Sunday | | | |
| 07/09/2009 | Monday | R3 run for December 2008 - 6 Months after R2 | | |
| 08/09/2009 | Tuesday | 1.0 14.1 101 DOCCHISCI 2000 O MORATO AREA TAZ | | |
| 09/09/2009 | Wednesday | P1 run for October 2009 - 16 BD before start of the Invoice Period | | |
| 10/00/2000 | Thuraday | I GIIOU | | |
| 10/09/2009 | Thursday | | | |
| 11/09/2009 | Friday | | | |
| 12/09/2009 | Saturday | | | |
| 13/09/2009 | Sunday | | | |

| 14/09/2009 | Manday | |
|--|---|---|
| | Monday | |
| 15/09/2009 | Tuesday | |
| 16/09/2009 | Wednesday | |
| 17/09/2009 | Thursday | |
| 18/09/2009 | Friday | |
| 19/09/2009 | Saturday | |
| 20/09/2009 | Sunday | |
| 21/09/2009 | Monday | |
| 22/09/2009 | Tuesday | |
| 23/09/2009 | Wednesday | |
| 24/09/2009 | Thursday | |
| 25/09/2009 | Friday | |
| 26/09/2009 | Saturday | |
| 27/09/2009 | Sunday | |
| 28/09/2009 | Monday | |
| 29/09/2009 | Tuesday | |
| 30/09/2009 | Wednesday | |
| 01/10/2009 | Thursday | |
| 02/10/2009 | Friday | R1 run for September 2009 - 2 BD after end of the Invoice Period |
| 03/10/2009 | Saturday | |
| 04/10/2009 | Sunday | |
| 05/10/2009 | Monday | R2 run for July 2009 - 2 Months after R1 |
| 06/10/2009 | Tuesday | R3 run for January 2009 - 6 Months after R2 |
| 07/10/2009 | Wednesday | · |
| 08/10/2009 | Thursday | |
| 09/10/2009 | Friday | P1 run for November 2009 - 16 BD before start of the Invoice Period |
| 10/10/2009 | Saturday | |
| 11/10/2009 | Sunday | |
| 12/10/2009 | Monday | |
| 13/10/2009 | Tuesday | |
| 14/10/2009 | Wednesday | |
| 15/10/2009 | Thursday | |
| 16/10/2009 | Friday | |
| 17/10/2009 | | |
| | Saturday | |
| 18/10/2009 | Saturday Sunday | |
| | | |
| 18/10/2009 | Sunday | |
| 18/10/2009 19/10/2009 | Sunday Monday | |
| 18/10/2009 19/10/2009 20/10/2009 | Sunday Monday Tuesday | |
| 18/10/2009 19/10/2009 20/10/2009 21/10/2009 | Sunday Monday Tuesday Wednesday | |
| 18/10/2009 19/10/2009 20/10/2009 21/10/2009 22/10/2009 | Sunday Monday Tuesday Wednesday Thursday | |
| 18/10/2009 19/10/2009 20/10/2009 21/10/2009 22/10/2009 23/10/2009 | Sunday Monday Tuesday Wednesday Thursday Friday Saturday | |
| 18/10/2009 19/10/2009 20/10/2009 21/10/2009 22/10/2009 23/10/2009 24/10/2009 25/10/2009 | Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday | |
| 18/10/2009 19/10/2009 20/10/2009 21/10/2009 22/10/2009 23/10/2009 24/10/2009 | Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday | |
| 18/10/2009 19/10/2009 20/10/2009 21/10/2009 22/10/2009 23/10/2009 24/10/2009 25/10/2009 27/10/2009 | Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday | |
| 18/10/2009 19/10/2009 20/10/2009 21/10/2009 22/10/2009 23/10/2009 25/10/2009 26/10/2009 27/10/2009 28/10/2009 | Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Wednesday | |
| 18/10/2009 19/10/2009 20/10/2009 21/10/2009 22/10/2009 23/10/2009 24/10/2009 25/10/2009 27/10/2009 28/10/2009 29/10/2009 | Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Wednesday Thursday | |
| 18/10/2009 19/10/2009 20/10/2009 21/10/2009 22/10/2009 23/10/2009 25/10/2009 26/10/2009 27/10/2009 28/10/2009 30/10/2009 | Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Wednesday Thursday Friday | |
| 18/10/2009 19/10/2009 20/10/2009 21/10/2009 22/10/2009 23/10/2009 24/10/2009 25/10/2009 27/10/2009 28/10/2009 29/10/2009 30/10/2009 31/10/2009 | Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Wednesday Thursday Friday Saturday | |
| 18/10/2009 19/10/2009 20/10/2009 21/10/2009 22/10/2009 23/10/2009 24/10/2009 25/10/2009 27/10/2009 28/10/2009 29/10/2009 30/10/2009 | Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Wednesday Thursday Friday | R2 run for August 2009 - 2 Months after R1 |

| 04/11/2009 Wednesday 05/11/2009 Thursday 06/11/2009 Friday 07/11/2009 Saturday 08/11/2009 Sunday 09/11/2009 Monday 10/11/2009 Tuesday 10/11/2009 Tuesday 11/11/2009 Thursday 13/11/2009 Thursday 13/11/2009 Thursday 13/11/2009 Thursday 13/11/2009 Saturday 15/11/2009 Sunday 16/11/2009 Monday 17/11/2009 Thursday 18/11/2009 Thursday 20/11/2009 Thursday 21/11/2009 Thursday 21/11/2009 Thursday 22/11/2009 Sunday 23/11/2009 Wednesday 25/11/2009 Wednesday 26/11/2009 Thursday 28/11/2009 Saturday 29/11/2009 Saturday 29/11/2009 Wednesday 01/12/2009 Monday | 03/11/2009 | Tuesday | R1 run for October 2009 - 2 BD after end of the Invoice Period |
|--|------------|---------------------------------------|--|
| 05/11/2009 Thursday Friday O6/11/2009 Friday O6/11/2009 Saturday O8/11/2009 Saturday O8/11/2009 Sunday P1 run for December 2009 - 16 BD before start of the Invoice Period O7/11/2009 Tuesday P1 run for December 2009 - 16 BD before start of the Invoice Period O7/11/2009 Tuesday O7/11/2009 Thursday O7/11/2009 Tuesday O7/11/2009 Tuesday O7/11/2009 Thursday O7/11/2 | | | |
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| R2 run for September 2009 - 2 Months after R1 R1 run for November 2009 - 2 BD after end of the Invoice Period | 01/12/2009 | Tuesuay | P2 run for March 2000 6 Months offer P2 |
| R1 run for November 2009 - 2 BD after end of the Invoice Period | | | |
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| 15/12/2009 Tuesday 16/12/2009 Wednesday 17/12/2009 Thursday | 13/12/2009 | Sunday | |
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| | 17/12/2009 | Thursday | |
| 10/12/2009 | 18/12/2009 | Friday | |

| 19/12/2009 | Saturday | |
|------------|-----------|---------------|
| 20/12/2009 | Sunday | |
| 21/12/2009 | Monday | |
| 22/12/2009 | Tuesday | |
| 23/12/2009 | Wednesday | |
| 24/12/2009 | Thursday | |
| 25/12/2009 | Friday | Christmas Day |
| 26/12/2009 | Saturday | |
| 27/12/2009 | Sunday | |
| 28/12/2009 | Monday | Boxing Day |
| 29/12/2009 | Tuesday | |
| 30/12/2009 | Wednesday | |
| 31/12/2009 | Thursday | |

Appendix 2: Aggregated Settlement Report

This appendix sets out the format and detailed content of the Settlement Report for the Settlement Runs (P1-R3 and R4 (where applicable)):

- Section APP 2.1 defines the Comma Separated Variable record layout by the use of an example report;
- Section APP 2.2 defines the various header and trailer records contained within a file;
- Sections APP 2.3 to APP 2.7 provide a description of the data and its numerical derivation.

APP 2.1: Record Layout

The output file is a CSV with four columns and is structured as follows:

- Each file has 5 header rows shown in the example below as H1=>H5. The date format in H4 is as shown in the example;
- There is a separate block of rows for each Licensed Provider
- The block for each Licensed Provider commences with three header rows shown in the example below as LPH1=>LPH3;
- Water and Sewerage charges are shown in repeating blocks. The rows SE1, SE2 and SE3 are always at the start of each block. Service Elements are listed in the rows SE4a=>Se4z. These rows are data driven. For instance if there is no 15mm meter then there is no 15mm meter row. The block ends with a sub-total line SE5;
- Trade Effluent is shown in a unique block. The rows TE1, TE2 and TE3 are always at the start of the block. Each DPID is specifically listed in rows TE4a=>Te4z. These rows are data driven to provide a row for each DPID. The block ends with a sub-total line TE5;
- The block for each Licensed Provider ends with two trailer rows shown in the example below as LPT1 and LPTH2.

Note: It is a matter of fact that some of the text fields have trailing spaces (for example in row H4, column 1 below). Also, some of the numeric fields have more than two decimal places (for example in the rows SE5 and TE5 below).

For the avoidance of doubt, the total charges in pence are shown in the header line row LPH3, column 2. In every other line which shows a charge, whether it is a detail line (SE4a, SE4b... SE4z, TE4a, TE4b... TE4z) or a subtotal line (SE5 or TE5), the charges in pence are shown in column 4.

Negative values can occur in respect of both volumes and charges. They are shown using a minus sign ("-").

| H1 | | 1 | 2 | 3 | 4 |
|--|----------|----------------------|-----------------|---------------|------------------|
| H2 Tariff Year: 2008 H3 Invoice Period: 31/05/2008 H4 Scheduled Run Date: 01/06/2008 H5 LPH1 LP: WorldWideWaterCompany LPH2 LPH3 Total Charge= 84083950 Total Volume= 536320.34 SE1 Water Volumetric Charges Number of registered days Volume / m3 Charge / pence SE4a 15mm 146 730.85 50383 SE4b 20mm 202 402.8 14708 25mm 168 1345.67 102375 50mm 31 4506.8 317357 200mm 62 49662.45 8038889 250mm 62 556.3 124309 20mm (Reassessed) 62 66 2410 SE4z (unmeasurable) 365 1348.162 74720 | | | RUN ONE | | - |
| H3 | H2 | | | | |
| H5 | Н3 | | 2: 01/05/2008 – | | |
| LPH1 LP: WorldWideWaterCompany LPH2 LPH3 Total Charge= 84083950 Total Volume= 536320.34 SE1 Water Volumetric Charges Number of registered days Volume / m3 Charge / pence SE4 15mm 146 730.85 50383 SE4b 20mm 202 402.8 14708 25mm 168 1345.67 102375 50mm 31 4506.8 317357 200mm 62 49662.45 8038889 250mm 62 556.3 124309 20mm (Reassessed) 62 66 2410 SE4z (unmeasurable) 365 1348.162 74720 | H4 | Scheduled Run Date: | 01/06/2008 | | |
| LPH2 LPH3 Total Charge= 84083950 Total Volume= 536320.34 SE1 Water Volumetric Charges Number of registered days Volume / m3 Charge / pence SE4a 15mm 146 730.85 50383 SE4b 20mm 202 402.8 14708 25mm 168 1345.67 102375 50mm 31 4506.8 317357 200mm 62 49662.45 8038889 250mm 62 556.3 124309 20mm 62 66 2410 SE4z (unmeasurable) 365 1348.162 74720 | H5 | | | | |
| LPH3 Total Charge= 84083950 Total Volume= 536320.34 SE1 Water Volumetric Charges Wumber of registered days Volume / m3 Charge / pence SE4 15mm 146 730.85 50383 SE4b 20mm 202 402.8 14708 25mm 168 1345.67 102375 50mm 31 4506.8 317357 200mm 62 49662.45 8038889 250mm 62 556.3 124309 20mm 62 66 2410 SE4z (unmeasurable) 365 1348.162 74720 | LPH1 | LP: | WorldWideWater0 | Company | |
| SE1 Water Volumetric Charges Number of registered days Volume / m3 Charge / pence SE3 Service Element 146 730.85 50383 SE4a 15mm 146 730.85 50383 SE4b 20mm 202 402.8 14708 25mm 168 1345.67 102375 50mm 31 4506.8 317357 200mm 62 49662.45 8038889 250mm 62 556.3 124309 20mm (Reassessed) 62 66 2410 SE4z (unmeasurable) 365 1348.162 74720 | LPH2 | | | | |
| SE2 Water Volumetric Charges Number of registered days Volume / m3 Charge / pence SE3 Service Element 146 730.85 50383 SE4a 15mm 146 730.85 50383 SE4b 20mm 202 402.8 14708 25mm 168 1345.67 102375 50mm 31 4506.8 317357 200mm 62 49662.45 8038889 250mm 62 556.3 124309 20mm (Reassessed) 62 66 2410 SE4z (unmeasurable) 365 1348.162 74720 | LPH3 | Total Charge= | 84083950 | Total Volume= | 536320.3424 |
| SE2 Charges Number of registered days Volume / m3 Charge / pence SE4a 15mm 146 730.85 50383 SE4b 20mm 202 402.8 14708 25mm 168 1345.67 102375 50mm 31 4506.8 317357 200mm 62 49662.45 8038889 250mm 62 556.3 124309 20mm (Reassessed) 62 66 2410 SE4z (unmeasurable) 365 1348.162 74720 | SE1 | - | | | |
| SE3 Service Element registered days Volume / m3 Charge / pence SE4a 15mm 146 730.85 50383 SE4b 20mm 202 402.8 14708 25mm 168 1345.67 102375 50mm 31 4506.8 317357 200mm 62 49662.45 8038889 250mm 62 556.3 124309 20mm (Reassessed) 62 66 2410 SE4z (unmeasurable) 365 1348.162 74720 | SE2 | | | | |
| SE4a 15mm 146 730.85 50383 SE4b 20mm 202 402.8 14708 25mm 168 1345.67 102375 50mm 31 4506.8 317357 200mm 62 49662.45 8038889 250mm 62 556.3 124309 20mm (Reassessed) 62 66 2410 20mm (unmeasurable) 365 1348.162 74720 | SF3 | Service Flement | | Volume / m3 | Charge / pence |
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| 25mm 168 1345.67 102375 50mm 31 4506.8 317357 200mm 62 49662.45 8038889 250mm 62 556.3 124309 20mm (Reassessed) 62 66 2410 20mm (unmeasurable) 365 1348.162 74720 | | | | | 14708.42 |
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| 200mm 62 49662.45 8038889 250mm 62 556.3 124309 20mm (Reassessed) 62 66 2410 20mm 20mm (unmeasurable) 365 1348.162 74720 | | | | | 317357.91 |
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| SE4z 20mm (unmeasurable) 365 1348.162 74720 | | | | | 2410.19 |
| <u> </u> | SF4z | 20mm | | | 74720.44 |
| Later Lauri 1 1 200 10121 1 1 200 10121 87/25/24/25/26 | SE5 | Sub Total | 000 | 58619.03 | 8725154.9516002 |
| SE1 | | - Cab Total | | 00010.00 | 0720101.0010002 |
| SE2 Water Non Volumetric Charges | | Water Non Volumetric | Charges | | |
| Number of | <u> </u> | | | | |
| SE3 Service Element registered days Charge / pence | | Service Element | registered days | | Charge / pence |
| | | | | | 1541.92 |
| | SE4b | | | | 513.97 |
| | | | | | 5937.53 |
| | | | | | 7822.19 |
| | | | | | 12084015.34 |
| | | | | | 9084015.34 |
| | | | 62 | | 157.75 |
| 20mm SE4z (unmeasurable) 365 5011 | SE4z | | 365 | | 5011.23 |
| | | | | | 21189015.2787729 |
| SE1 | | | | | |
| SE2 Sewerage Volumetric Charges | | Sewerage Volumetric | Charges | | |
| Number of SE3 Service Element registered days Volume / m3 Charge / pence | | | Number of | Volume / m3 | Charge / pence |
| | | | | | 42578.73 |
| | | | | | 23260.5 |
| | | | | | 68491.91 |
| | | | | | 42168.89 |

| Col / Row | 1 | 2 | 3 | 4 |
|--------------|---------------------------|------------------------------|---------------|-----------------|
| | 200mm | 2604 | 267880.5 | 36862383.79 |
| | 250mm | 806 | 204599.7 | 16109522.68 |
| | 20mm (Reassessed) | 62 | 33 | 2212.28 |
| SE4z | 20mm (unmeasurable) | 254 | 947.1009 | 76598.79 |
| SE5 | Sub Total | | 474777.352554 | 53227217.573123 |
| SE1 | | | | |
| SE2 | Sewerage Non Volume | | | |
| SE3 | Service Element | Number of registered days | | Charge / pence |
| SE4a | 15mm | 87 | | 369.59 |
| SE4b | 20mm | 27 | | 369.59 |
| | 25mm | 81 | | 3395.34 |
| | 50mm | 30 | | 7397.26 |
| | 200mm | 31 | | 117783.01 |
| | 250mm | 62 | | 535566.03 |
| | 20mm (Reassessed) | 62 | | 263.38 |
| | 20mm (unmeasurable) | 254 | | 3417.53 |
| | Road Drainage | 582 | | 202264.39 |
| CE4- | Property Drainage | 500 | | 70747.75 |
| SE4z SE5 | RV Sub Total | 582 | | 76717.75 |
| TEH1 | Sub rotal | | | 947543.87 |
| TEH2 | Trade Effluent Charges | | | |
| TEH3 | Service Element | Number of registered days | Volume / m3 | Charge / pence |
| TE4a | Trade Effluent x1234 | 30 | 1354.39 | 777115.37 |
| TE4b | Trade Effluent 783A01 | 31 | 451.88 | 19807.89 |
| | Trade Effluent 0005A02 | 31 | 466.15 | 18688.29 |
| TE4z | Trade Effluent 0003B01 | 31 | 760.55 | 85176.77 |
| TE5 | Sub Total | | 3032.9739580 | 900788.3266178 |
| LPT1 | | | | |
| LPT2 | END LP: | WorldWideWater0 | Company | |

APP 2.2: Header and Generic Data Items

| Report Header | |
|----------------------|--|
| Туре: | States which Settlement Run Type has been performed, as defined in CSD0201. |
| Tariff Year: | States the Financial Year which the Settlement Report belongs to and quotes the calendar year in which it begins. |
| Invoice Period (IP): | Provides the numerical value and date range that apply for that IP. This is a calendar month. |
| Scheduled Run Date: | The date that the Settlement Report was produced. This occurs at the beginning of the clock day (i.e. occurs before the start of the Business day if run on a Business Day). |
| Gap Line: | Provided before the first LP |
| Header for Each LP | |
| LP: | The name of the Licensed Provider who's Charges follow. |
| Gap Line: | Provided after the LP name |
| LPH3 Total Charge | The total charge for the LP named in the header. Includes all Service Elements relating to Water, Sewerage and Trade Effluent. |
| LPH3Total Volume | The total volume associated to both Water and Sewerage Service Volumetric Charges. It excludes Trade Effluent Volume |
| Trailer for each LP | |
| Gap Line: | Provided before the "End LP" |
| End LP | The name of the LP that has been reported in the detailed lines above. |

APP 2.3: Water Volumetric Charges

These exclude the fixed charge based elements of meter based charges. SPIDs subject to Transitional charges will appear twice; once for the physical based Chargeable Meter Size (CMS) and once for the Rateable Value based CMS.

| Service Elements | The column labelled Service Element provides the level of Reporting in Aggregate for each "Chargeable Meter Size" (CMS) that has been notified or derived. Meter, 20mm Re-assessed and Unmeasureable CMS are reported separately. Unmeasureable CMS includes all RV derived Supply Points (i.e. Unmeasureable and Transition Arrangement SPIDs). |
|---------------------------|--|
| Number of registered days | The Number of registered days describes how many days the LP has been registered to each SPID that is aggregated for the Service Element being reported. This value is unaffected by the Vacancy or Temporary Disconnected status. It is also unaffected by any Transition percentage that is being applied. There are two counts for Transition SPIDs with meters, the physical based CMS and the RV based CMS (reported as an Unmeasureable Service Element e.g. 20mm Unmeasurable). |
| Volume (m³) | The volume reported is the volume associated to either the meter, Pseudo Meter or the RV (for Unmeasureable CMS). It is the sum of Daily Volumes for each day the LP is registered to each SPID summed up for that Service Element CMS. The volume figure is calculated as follows: Transition Volume (meter): full volume based on meter reads; Transition Volume (RV): full volume based on RV calculations; Schedule 3, 29e or SEES Exempt Customers: full volume; Vacant: based on the last Meter Advance; and Temporary Disconnection: the volume for the period spanning a temporary disconnection is set to zero. |
| Charge (pence) | The charge displayed is the Volumetric Charge associated to each SPID that falls under the Service Element CMS for the LP (the sum for all SPIDs under that CMS). The charge is calculated as follows: Transition Charge (meter and RV): the relevant % discount to the full charge is applied; Schedule 3, 29e: the relevant % discount to the full charge is applied; SEES (Exempt Customers): no charge, apply proportion of the SEES Credit to each of the Service Elements for this SPID; Vacant: zero charge for the period spanning the vacancy; and Temporary Disconnection: zero charge for the period spanning the temporary disconnection. |

APP 2.4: Water Non-Volumetric Charges

SPIDs subject to Transitional charges will appear twice; once for the physical based Chargeable Meter Size (CMS) and once for the Rateable Value based CMS.

| Service Elements | The column labelled Service Element provides the level of Reporting in Aggregate for each "Chargeable Meter Size" (CMS), including 20mm Re-assessed, that has been notified or derived. In addition, other types of Service Elements are also provided here for Miscellaneous Water Services (this includes Outside Taps and Field Troughs for both Farms and Crofts). Meter and Unmeasureable CMS are reported separately. Unmeasureable CMS includes all RV derived Supply Points (i.e. Unmeasureable and Transition Arrangement SPIDs). | | | | |
|---------------------------|--|--|--|--|--|
| Number of registered days | The Number of Registered Days describes how many days the LP has been registered to each SPID that is aggregated for the Service Element being reported. This applies regardless of whether the SPID is registered as Vacant, Temporary Disconnected or whether a Transition percentage is being applied. There are two counts for Transition SPIDs with meters, the physical based CMS and the RV based CMS. | | | | |
| Charge (pence) | The charge displayed is the fixed charge associated to each SPID that falls under the Service Element (CMS or Miscellaneous Service type) for the LP (the sum for all SPIDs under that Service Element). The charge is calculated as follows: | | | | |
| | Transition Charge (meter and RV): the relevant % discount to the full charge is applied; | | | | |
| | Schedule 3, 29e: the relevant % discount to the full charge is applied; | | | | |
| | SEES (Exempt Customers): no charge, apply proportion of the SEES credit to each of the Service Elements for this SPID; | | | | |
| | Vacant: zero charge for period they are vacant; and | | | | |
| | Temporary Disconnection: fixed charges are unaffected by temporary disconnection. | | | | |

APP 2.5: Sewerage Volumetric Charges

These exclude the fixed charge based elements of sewerage meter based charges. SPIDs subject to Transitional charges will appear twice; once for the physical based Chargeable Meter Size (CMS) and once for the Rateable Value based CMS.

| Service Elements | The column labelled Service Element provides the level of Reporting in Aggregate for each Sewerage "Chargeable Meter Size" (CMS) that has been notified or derived. Meter, 20mm Re-assessed and Unmeasureable CMS are reported separately. Unmeasureable CMS includes all RV derived Supply Points (i.e. Unmeasureable and Transition Arrangement SPIDs). | | |
|---------------------------------|--|--|--|
| Number of registered days | The Number of Registered Days describes how many days the LP has been registered to each SPID that is aggregated for the Service Element being reported. Regardless of whether the SPID is registered as Vacant, Temporary Disconnected or a Transition percentage is being applied. There are two counts for Transition SPIDs with meters, the physical based CMS and the RV based CMS. | | |
| | The Meter or Pseudo Meter associated to the SPID is counted even if the Return to Sewer allowance is zero and/or a Non Domestic Allowance exists for Trade Effluent. | | |
| Volume (m³) | The volume is either a) the volume associated to the meter, Pseudo Meter of the RV (for Unmeasureable CMS) adjusted for the Non-Return to Sewer allowance or b) the Non Domestic Allowance (NDA) where the SPID has associated Trade Effluent Discharge Point(s). It is the sum of Daily Volumes for each day the LP is registered to each SPID summed up for that Service Element CMS. The volume figure is calculated as follows: Transition Volume (meter): full volume based on meter reads; Transition Volume (RV): full volume based on RV calculations; Schedule 3, 29e or SEES Exempt Customers: full volume Vacant: based on the last Meter Advance; and Temporary Disconnection: the volume for the any period spanning a temporary disconnection is set to zero. | | |
| Charge (pence) | The charge displayed is the charge associated to each SPID that falls under the Service Element CMS for the LP (the sum for all SPIDs under that CMS). The charge is calculated as follows: Transition Charge (meter and RV): the relevant % discount is applied to the full charge; Schedule 3, 29e: the relevant % discount is applied to the full charge; SEES (Exempt Customers): no charge, apply proportion of the SEES Credit to each of the Service Elements for this SPID; Vacant: zero charge is applied for period of the vacancy; and Temporary Disconnection: zero charge is applied for the period of temporary disconnection. | | |

APP 2.6: Sewerage Non-Volumetric Charges

SPIDs subject to Transitional charges will appear twice; once for the physical based Chargeable Meter Size (CMS) and once for the Rateable Value based CMS.

| Service Elements | The column labelled Service Element provides the level of Reporting in Aggregate for each Sewerage "Chargeable Meter Size" (CMS), including 20mm Re-assessed, that has been notified or derived. In addition, other types of Service Elements are also provided here for Miscellaneous Sewerage Services (Property Drainage, Road Drainage and Caravans). Meter and Unmeasureable CMS are reported separately. Unmeasureable CMS includes all RV derived Supply Points (i.e. Unmeasureable and Transition Arrangement SPIDs). | | | |
|---------------------------------|---|--|--|--|
| Number of registered days | The Number of Registered Days describes how many days the LP has been registered to each SPID that is aggregated for the Service Element being reported. Regardless of whether the SPID is registered as Vacant, Temporary Disconnected or a Transition percentage is being applied. There are two Counts for Transition SPIDs with meters, the physical based CMS and the RV Based CMS. | | | |
| | Note: Where the Non-Return to Sewerage Allowance (NRSA) is set to zero, the SPID will not be counted. However, where there is a Trade Effluent Non Domestic Allowance associated to a meter then registered days are counted because there will be a volume that over rides any zero NRSA on the meter | | | |
| Charge (pence) | The charge displayed is the charge associated to each SPID that falls under the Service Element (CMS or Miscellaneous service type) for the LP (the sum for all SPIDs under that Service Element). The charge is calculated as follows: Transition Charge (meter and RV): the relevant % discount to the full | | | |
| | Transition Charge (meter and RV): the relevant % discount to the full charge is applied; | | | |
| | Schedule 3, 29e: the relevant % discount to the full charge is applied; | | | |
| | SEES (Exempt Customers): no charge, apply proportion of the SEES credit to each of the Service Elements for this SPID; | | | |
| | Vacant: zero charge is applied for vacant periods; and | | | |
| | Temporary Disconnection: fixed charges are unaffected by temporary disconnection. | | | |

APP 2.7: Trade Effluent Charges

| Service Elements | The column labelled Service Element provides Discharge Point (DPID) level reporting. |
|-----------------------------|---|
| Number of registered days | The Number of Registered Days describes how many days the LP has been registered to each DPID for the Invoice Period. |
| Volume (m ³) | The volume is the Daily Actual Volume Discharged (DAVD) for the period or the last DAVD used as an estimate where a TE Volume submission does not cover the period. |
| Charge (pence) | The charge displayed is the charge associated to each DPID. The percentage discount will be applied to DPIDs with Schedule 3 arrangements on them. |

Appendix 3: Disaggregated Settlement Report

This appendix sets out the format and detailed content of the Disaggregated Settlement Report for all Settlement Runs other than RF. The output file is a CSV with 40 columns with all records having the same structure. The report file is created after each settlement run; it uses the identical data as its associated Aggregated Settlement Report. The reports for the CMA and SW contain some 600-700,000 records; reports for LPs will depend on the number of SPIDs.

The reports contain details of all water and sewer charges at Service Element level:

- The generic rules are set out in the Section APP 3.1;
- The derivation of each field is set out in Section APP 3.2; and
- The format and type of each field are set out in Section APP 3.3.

APP 3.1: General Information

File Structure

There are three extracts within this set; all have the same structure:

- X21: Detailed Settlement Data Extract for the CMA;
- X22: Detailed Settlement Data Extract for SW showing all data items except the ID of the LP; and
- X23: Detailed Settlement Data Extract for LPs with data restricted to a specific LP.

The file name has the format X2n_XXXX_09CP01APRP1_20090304050747.xxx where:

- X2n defines the file type X21, X22 or X23;
- _XXXX_ defines the recipient;
- 09CP01APR defines the year and the Invoice Period (IP);
- P1, R1, R2, R3 defines the settlement run type;
- _2009mmddhhmmss defines the date and time of the report; and
- xxx the file is created as a .txt file but is usually compressed into a .zip file with the same file name for transmission to Market Participants.

The field separator is the pipe character "|"; if the field is blank then the record will contain "||" for each blank field. Quotations are not used to separate fields but may occasional be found in address fields.

SPID inclusion rules

A SPID will be reported if it has a Service Element (SE) which has a charge or a volume with a zero charge.

Trade Effluent charges are not reported:

- A SPID with only TE charges will not be reported at all; and
- Where a SPID has both TE and other charges, only the other charges are reported.

The vacancy status of a SPID has no impact on whether the SPID is reported or not.

Attribute Values

Where an attribute of a SPID is changed during the period it is the value at the end of the period that is reported.

All reports will show the gross volumes. Any applicable reduction in charges is achieved by scaling down the charging rate; this will affect Schedule 3; 29e and Service Elements affected by Phasing Transitional Arrangements.

Rules for X23: Supporting Settlement Data Extract for LPs:

LPs only receive data for SPIDs registered to them and this is limited to the period of registration.

If there are no charges for the LP then there will be no extract provided for that LP.

A Sewerage Service LP shall receive metering information that is directly related to sewerage charges.

APP 3.2: Field Derivation Information

The disaggregated file is a flat file where all records have the same structure; however there are several conceptual levels within a record:

- Level 1 is at ORGID level;
- Level 2 is at SPID level;
- Level 3 is at Service Element level; and
- Level 4 is at Meter Level.

By inspection is can be seen that there will be a row for most SPIDs held on the Central System. Where the SPID has more than one Service Element (SE) there will be a row for each SE. For instance a premises with a metered supply and a farm trough will have a SE for the metered water supply and a SE for the trough. Where there is more than one meter of the same size on the SPID each meter will be reported separately.

| Field | Description and Derivation | |
|--|--|--|
| Level 1: Data at Recipient Level | | |
| Recipient Org Id | Identity of the recipient of the file; The Licensed Provider ID or SW or the CMA | |
| Year | The Settlement Year | |
| Period | The Invoice Period (date and month) | |
| Settlement Run | The settlement run type e.g. P1, R1, R2, R3 | |
| Extract Type | Code for data extract type: X21 for CMA; X22 for SW; X23 for LPs | |
| Timestamp | The time and date. | |
| Level 2: Data a | t SPID level | |
| Postcode Outcode | Postcode Outer Derived from the D5013 for the SPID | |
| SPID | Supply Point Identification, this is the unique identifier allocated to each supply point by the CMA. Derived from the D2001 for the SPID | |
| LP ID | The Licensed Provider Identification. Will be blank for SW and populated for LPs and the CMA | |
| SPID Category | SPID Category provides an abbreviation on whether the SPID is Water only (WONLY), Water with associated Sewerage (WANDS), Sewerage with associated Water (SANDW) or Sewerage only (SONLY). | |
| Rateable Value | The SPID's Rateable Value as at the end of the Invoice Period. Derived from the D2011 for the SPID | |
| Exempt Customer Flag | Populated with a Y when there is an Exempt Customer Flag and when there is none it will be blank in the report. Derived from the D2004 for the SPID | |
| Phasing Transitional Arrangement | Populated with a Y when there is Phasing Transitional Arrangement and when there is none it will be blank in the report. Derived from the D2022 for the SPID | |

| Field | Description and Derivation | | | |
|--------------------------------|---|--|--|--|
| Schedule3 Applied | The Schedule 3 discount percentage applied to a supply point. 0 = zero discount 100 = "no charges - free" Derived from the D2003 for the SPID | | | |
| Schedule 29e Applied | The 29e discount percentage applied to a supply point. 0 = zero discount 100 = "no charges - free" Derived from the D2006 for the SPID | | | |
| LUVA | Large User Volume Agreement indicator for the supply point. Set to "Y" if the indicator is true on the last day of the IP being settled, if not it will be left blank. Derived from the D2007 for the SPID | | | |
| Un- measurable Indicator | This identifies whether the supply point has been declared as Unmeasurable. Set to "Y" if the indicator is true on the last day of the IP being settled, if not it will be left blank. | | | |
| Vacancy Indicator | This declares whether the premises for the SPID are vacant at the end of the IP. Populated with a Y when the vacant; when not vacant it will be blank. Derived from the D2015 for the SPID | | | |
| EWA | Estimate Weighted Average Unit Rate for the SPID as applicable at the end of the IP. | | | |
| EWA Changed this period | The date the EWA value changed if it was changed in the period. Note that the EWA is now always updated immediately prior to the running of each Settlement Run so the intended use of this field has been superseded | | | |
| Meter Network Flag | Indicates that the meter is a Main-meter in a meter network. Submeters are not specifically indicated | | | |
| Actual Weighted Average | The actual weighted average for a SPID. Applies to RF only and so is not deployed in this report | | | |
| Level 3: Data a | t Service Element Level | | | |
| Service Category | Identifies the service category for a SPID i.e. Water or Sewerage. The D2002 value for the SPID | | | |
| Service Component | Identifies whether the line is presenting Measure (MEAS) or Miscellaneous services (MISC) | | | |
| Service Element | Chargeable meter size e.g. 20mm, 40mm, 80mm, Unmeasurable size, or other type of Service Element. | | | |
| Registered days | The number of days between the Effective-From and Effective-To dates (inclusive) for a given service element / LP combination | | | |
| Non Volumetric Charges | Total of the non-volumetric charges for Measured and Miscellaneous Services. Stated in pence | | | |
| Volumetric Charges | Total of the volumetric charges for Measured Services. Stated in pence. | | | |

| Field | Description and Derivation |
|-------------------------------------|---|
| Estimated Volume | Only applies to Volumetric Service Elements. Shows the volume that is not based on a Meter Advance. It is the sum of Daily Volume Estimates (DVe) for the Invoice Period. It excludes Derived Volume but will include all volumes that are deduced for a meter network (Complex Site SPID). For sewerage SPIDs apply the NRSA. See qualification in Appendix 3.4 |
| Actual Volume | Only applies to Volumetric Service Elements. Shows the volume that is based on a Meter Advance (the sum of DVa for the Invoice Period) excludes Derived Volume. For sewerage SPIDs apply the NRSA. See qualification in Appendix 3.4 |
| Derived Volume | Only applies to Volumetric Service Elements. The derived volume as derived from the RV for Unmeasurable Volumetric Charges. |
| Total Volume | Only applies to Volumetric Service Elements. This is the total volume for the SPID in the Invoice Period; it is the sum of the Estimated, Actual and Derived Volumes. |
| Level 4: Data a | it Meter Level |
| Meter Id | The unique meter Identification Derived from the D3001 for the Meter |
| Meter Read Frequency | The frequency that the licensed provider reads a meter e.g. Bi-annually (B) or monthly (M) Derived from the D3011 for the Meter |
| Last Read Date | The date of last meter reading |
| Estimated Daily Volume (Annualised) | Only applies to Volumetric Service Elements. Will be populated using the DVe (where this is applicable for the IP) and multiplying this by the number of days in the Tariff Year. It will be null where the Estimated Volume field is not populated or where this is the main meter for a meter network (Complex Site SPID). |
| Estimated Yearly Volume | Only applies to Volumetric Service Elements. The annual estimated volume that is used as the basis of the calculation to create the EWA for the Settlement Period When the EWA is derived from an imputed volume based on the RV this field is blank |
| YVe Derivation Method | Only applies to Volumetric Service Elements. The method used to derive the estimated yearly volume. It will be one of the following: 'Read' where a Meter Advance is used; 'LPYV' where a LP YVe has been used; or 'ISTD' where the industry default value is being applied. Where there is an NDA the annual volume is already provided and this field will be blank |

| Field | Description and Derivation |
|-------------------------------------|---|
| LP YVe | Only applies to Volumetric Service Elements. Yearly volumetric usage estimate for each meter associated with the SPID provided by the LP. Derived from the D2010 for the Meter |
| Non-return to sewer allowance | Only applies to Volumetric Service Elements. This is the percentage applied to the metered water volume to calculate the sewerage volume for the sewerage SPID. The percentage is the % return to the sewer. Derived from the D3007 for the Meter |

APP 3.3: Field Type Information

| Field | Туре | Opt | Notes |
|-------------------------------------|---------------|-----|----------------------------------|
| Recipient Org Id | nvarchar(50) | М | |
| Year | nvarchar(2) | М | |
| Period | nvarchar(7) | М | |
| Settlement Run | nvarchar(2) | М | |
| Extract Type | nvarchar(3) | М | |
| Timestamp | nvarchar(14) | М | Format: yyyymmddhh24miss |
| Postcode Outcode | nvarchar(4) | 0 | |
| SPID | nvarchar(12) | М | |
| LP ld | nvarchar(50) | 0 | optional as blank for SW extract |
| SPID Category | nvarchar(5) | М | |
| Rateable Value | decimal(18,2) | М | defaults to 0 |
| Exempt Customer Flag | nvarchar(1) | 0 | Y if true else blank |
| Phasing Transitional Arrangement | nvarchar(1) | 0 | Y if true else blank |
| LUVA Applied | nvarchar(1) | 0 | Y if true else blank |
| Schedule3 Applied | nvarchar(1) | 0 | Y if true else blank |
| Schedule29e Applied | nvarchar(1) | 0 | Y if true else blank |
| Unmeasurable Indicator | nvarchar(1) | 0 | Y if true else blank |
| Vacancy Indicator | nvarchar(1) | 0 | Y if true else blank |
| EWA | decimal(18,2) | 0 | |
| EWA Changed this period | nvarchar(8) | 0 | Format : yyyymmdd |
| Meter Network Flag | nvarchar(1) | 0 | Y if true else blank |
| Actual Weighted Average | decimal(18,2) | 0 | always blank at the moment |
| Service Category | nvarchar(2) | М | |
| Service Component | nvarchar(4) | М | |
| Service Element | nvarchar(50) | М | |
| Registered days | decimal(4,0) | М | |
| Non Volumetric Charges | decimal(18,2) | М | defaults to 0 |
| Volumetric Charges | decimal(18,2) | М | defaults to 0 |
| Estimated Volume | decimal(50,4) | 0 | |

| Field | Туре | Opt | Notes |
|-------------------------------------|---------------|-----|-------------------|
| Actual Volume | decimal(50,4) | 0 | |
| Derived Volume | decimal(50,4) | 0 | |
| Total Volume | decimal(50,4) | 0 | |
| Meter Id | nvarchar(32) | 0 | |
| Meter Read Frequency | nvarchar(1) | 0 | |
| Last Read Date | nvarchar(8) | 0 | Format : yyyymmdd |
| Estimated Daily Volume (Annualised) | decimal(50,4) | 0 | |
| Estimated Yearly Volume | decimal(50,4) | 0 | |
| YVe Derivation Method | nvarchar(4) | 0 | |
| LP YVe | decimal(13,0) | 0 | |
| Non-return to sewer allowance | decimal(5,2) | 0 | |

Notes on table:

| Туре | Nvarchar(X) is a field containing character data possibly numeric with maximum length X. Decimal(x,y) is a numeric field with a maximum of x digits with a maximum of y digits after the decimal place. Hence maximum space is number of digits plus decimal place and possible leading minus sign. |
|------|--|
| Opt | M is Mandatory , O is Optional |

APP 3.4: Recognised Issues

There are two recognised issues that in some circumstances the fields are not populated fully in accordance with this specification.

- Meter swaps affecting Estimated and Actual Volumes; and
- Actual Volume (meter networks).

Once these issues are remedied the bullets above and description below will no longer apply.

Meter swaps affecting Estimated and Actual Volume

- There are special circumstances when meters have been swapped out leading to incorrect values being provided for these two fields.
- Note that in all cases it is Total Usage is correct and is on what the charges calculated.

Actual Volume (meter networks)

 There is a known issue with the representation of network meters in the Disaggregated Settlement Report where they are contributory to meters in an 'upstream' network, but where they themselves do not require volume deductions from any 'upstream' meters.