Market Code Schedule 15

Code Subsidiary Document No. 0202

Meter Read Submission: Process

Version: 23.0

Date: 28/09/20124-03-21

Document Ref: CSD0202

# Change History

Version Number	Date of Issue	Reason For Change	Change Control Reference	Sections Affected
1.0	14/05/2007		Working Version	
1.1	31/08/2007		Go Live Version	
1.2	01/06/2008	Revised to permit customer reads to be used for Monthly reads	MCCP010	
1.3	01/12/2008	Revised to permit Re-Reads to be sent using T017.0	MCCP017	
1.4	17/08/2009	Re-assessed Charges	MCCP035-CC	Section 2
1.5	03/06/2010	Change to submission timescales	MCCP043	Section 3
1.6	27/09/2010	Inclusion of Automated Remote Reads as U Read Type	MCCP037	Section 2.6
		Cyclic and Customer Reads for Domestic Meters	MCCP059	Section 2
		T030 Meter Disassociations	MCCP061	Section 4.1
		T015 SS Supply Point Effective Date	MCCP062	
		Updating Effective/Connection Dates	MCCP063	
1.7	25/03/2011	Inclusion of new Automated Meter Read Type (R)	MCCP037	Section 2.6
		Enduring Rollover Solution	MCCP053	Sections 3,4
1.8	30/03/2012	Introduction of Dregistrtion	MCCP052-079	
2.0	28/09/2012	Updating I Read process diagram	MCCP114-CC	Section 4.2
3.0	<u>2014-03-</u> <u>21</u>	Distribution of notifications to reflect Meter Networks and DPIDs	MCCP128	Section 4

# **Table of Contents**

1.	Purpo	ose and Scope	4
2.	Provis	sion of Meter Read(s)	5
	2.1	Initial Reads	5
	2.2	Final Reads	6
	2.3	End and Opening Reads	6
	2.4	Temporary Disconnection and Reconnection Reads	6
	2.5	Regular Cyclic Reads	6
	2.6	Customer Meter Reads	7
	2.7	Transfer of Registration Meter Reads	8
	2.8	Re-Reads	8
3.	Meter	Read Submission	10
	3.1	Process description	10
	3.2	Process Diagram	11
	3.3	Interface and Timetable Requirements	12
4.	Meter	Read Distribution	13
	4.1	Meter Read distribution description	13
	4.2	Process Diagram	15
	4.3	Interface and Timetable Requirements	18

# 1. Purpose and Scope

This document sets out the process for the submission of Meter Reads to the CMA (as required by the Market Code) in order to allow for the Settlement Process to take place.

In order to ensure that Meter Reads for meters related to Complex Sites Meter Networks are co-ordinated, the CMA will produce and distribute a meter reading schedule to Code Parties who in accordance with the Market Code will read and submit Meter Reads to the CMA to the agreed frequency.

# 2. Provision of meter Read(s)

This section outlines the various circumstances in which Meter Reads are required to be submitted to the CMA under the Market Code.

Where PseudoMeter arrangements are in place, Scottish Water and Licensed Providers shall ensure that they follow the requirements in Section 7 of CSD0104 in respect of the provision of Meter Reads.

The available Meter Read Types are as follows:

Meter Read Type	Meter Read Name
I	Initial Read
F	Final Read
E	End Read
0	Opening Read
X	Temporary Disconnection
Y	Reconnection
С	Regular Cyclic Read
U	Customer Read
Т	Transfer Read
R	AMR Read

Use of the different types of Meter Reads and Re-Reads is set out below.

#### 2.1 Initial Reads

**Meter Read Type – I.** Initial Reads will be provided by Scottish Water in respect of New Connections and New Supply Points, and new meters will be installed in accordance with the Operational Code.

Initial Reads are required for Pseudo Meters, and shall be submitted in accordance with CSD0104, Section 7.

For meters created since market openingusing the notify meter details process (T004.0, T004.3) noread (other than an Opening Read) will be accepted without the presence of an I read.

#### 2.2 Final Reads

Meter Read Type - F. Scottish Water will be responsible for providing the Final Read(s) when an existing connection to Water Services or Sewerage Services is Permanently Disconnected or Deregistered, or when a meter is removed from a Multi Meter Supply Point.

Final Reads are required for Pseudo Meters, and shall be submitted in accordance with CSD0104, Section 7. However, it should be noted that the CMA will not store the Final Read for a Pseudo Meter and so will not use the Final Read in computing Pseudo Meter volumes in settlement calculations- see CSD0207.

### 2.3 End and Opening Reads

Meter Read Type - E & O. Where a meter is replaced at a Supply Point in accordance with the Operational Code, Scottish Water will be required to provide an End Read for the old meter that has been replaced, and an Opening Read for the replacement meter. These meters reads are provided together on a single Transaction flow (T017.0).

End and Opening Reads are not permitted for Pseudo Meters and will be rejected as set out in CSD0104 Section 7.

## 2.4 Temporary Disconnection and Reconnection Reads

Meter Read Type - X& Y. Scottish Water will be responsible for providing a Temporary Disconnection Read(s) (Type X) when an existing connection to Water Services or Sewerage Services is temporarily disconnected. Reconnection Read(s)(Type Y) will be provided by Scottish Water in respect of meter(s) related to a Supply Point reconnectedin accordance with the Operational Code following Temporary Disconnection.

Temporary Disconnection and Reconnection Reads are not required for Pseudo Meters and will be rejected as set out in CSD0104 Section 7.

## 2.5 Regular Cyclic Reads

#### Meter Read Type - C.

Cyclic Reads are not applicable for Pseudo Meters and will be rejected as set out in CSD0104 Section 7.

A Licensed Provider will provide Regular Cyclic Reads to the CMA for all meters related to Supply Points Registered to the Licensed Provider to an agreed frequency (Market Code section 5.9.4), as follows:

- The minimum Regular Cyclic Read periodicity for Bi-annually Read Meters shall beat six month intervals; and
- The minimum Regular Cyclic Read periodicity for Monthly Read Meters shall be at monthly intervals.

Scottish Water will provide Regular Cyclic Reads to the CMA for all Non-Market Meters as follows:

- The minimum Regular Cyclic Read periodicity for Biannually Read Meters that areNon-Market Meters shall be at six month intervals; and
- The minimum Regular Cyclic Read periodicity for Monthly Read Meters that are Non-Market Meters shall be at monthly intervals.

Where a Regular Cyclic Read is required in respect of Sewerage Services and there is a Related Water Supply Meter, the Regular Cyclic Read will be submitted by the Water Services Licensed Provider, on request by the Sewerage Services Licensed Provider.

Subject to validation under CSD0203, the CMA will inform each Registered Licensed Provider and Scottish Water of a Regular Cyclic Read, using Data Transaction T005.2 or T005.3, as relevant.

#### 2.6 AMR Read

**Meter Read Type – R**. The Licensed Provider may supply an AMR Read in place of a Regular Cyclic Read or Customer Read. In accordance with Sections 5.9.1A and 5.9.1B of the Market Code, a physical reading of the register of the Scottish Water asset meter must be submitted not less than once every two years.

AMR Reads must only be entered as 'R' type reads and should only be notified for SPIDs where an AMR unit / data-logger is in place.

AMR Reads will not be accepted under the following reads:

 Initial Read, Final Read, End Read, Opening Read, Temporary Disconnection, Reconnection, Transfer Read, Audit Read

AMR Reads are not applicable for Pseudo Meters and will be rejected as set out in CSD0104 Section 7.

#### 2.7 Customer Meter Reads

**Meter Read Type – U.** The Licensed Provider may supply a Customer Read in place of a Regular Cyclic Read on up to ten (10) occasions in any calendar year for a meter related to Supply Points designated as monthly read, and on up to one (1) occasion per calendar year for those meters related to Supply Points that are designated as biannually read.

Scottish water may supply a Customer Read in place of a Regular Cyclic Read for aNon-MarketMeter in place of a Regular Cyclic Read on up to ten (10) occasions in any calendar year for Non-Market Meters designated as Monthly Read Meters, and on up to one (1) occasion per calendar year for Non-Market Meters that are designated as Biannually Read Meters.

Customer Meter Reads are not applicable for Pseudo Meters and will be rejected as set out in CSD0104 Section 7.

### 2.8 Transfer of Registration Meter Reads

**Meter Read Type – T**. Following a Transfer of Registration, it is the responsibility of the Incoming Licensed Provider to submit a Transfer Read(s) to the CMA. Where there is a Related Water Supply Meter, the Transfer Read for the associated Sewerage Services Supply Point will be submitted by the Water Services Licensed Provider, upon request by the Incoming Sewerage Services Licensed Provider.

#### Exceptions

- Where the Transfer relates to a Complex SiteMeter Network Supply Point, no-Meter Read submission is only required for the Main Meter and the CMA will deem the read based on the deduced Daily Volume applicable; and
- Where the Transfer relates to a Supply Point where a Pseudo Meter is in place, no Meter Read submission is required and the CMA will deem the proportion of the Re-assessed volume applicable to the Outgoing and Incoming Licensed Providers based on the YVe as notified for the Supply Point by Scottish Water in the relevant T004.3 (Notify/Update Virtual Meter.

#### 2.9 Re-Reads

**Re-Reads**. In the event that a Meter Read submitted to the CMA fails validation in accordance with CSD0203 (Meter Read Submission: Validation) because the Meter Read is outwith the allowable Volume Limits Threshold either Scottish Water or the Licensed Provider may submit a Re-Read if the Meter Read is believed to be valid after investigation.

The Re-Read Meter Read submission must contain all the same Data Item Values as the previouslyfailed Meter Read submission that it replaces and also be flagged as a Re-Read in the T005.0, T005.1 or T017.0 Transaction flow, as applicable. (In the T017.0 a Re-Read will only apply to Read Type).

For the avoidance of doubt, if after investigation of a rejected meter read it is found that the wrong meter reading value or meter reading type was sent then this must be resolved by sending a meter reading with the correct reading value and read type. The correction must not be submitted as a Re-Read as it would not comply with the requirement for the resubmitted values to be identical.

#### Meter Read Submission

### 3.1 Process description

#### **Step a – Submit Meter Read [T005.0, T005.1 and T17.0]**

All Meter Reads (with the exception of Meter Read Types E and O) should be submitted to the CMA using Data Transaction T005.0 or T005.1 (Meter Read), which must contain the Data Items listed against that Data Transaction under Section 4.3 of the Data Transaction Catalogue.

Meter Read Types E and O should be submitted to the CMA using Data Transaction T017.0 (Notify Swap Meter), which must contain the Data Items listed against that Data Transaction under Section 4.3 of the Data Transaction Catalogue. The Rollover Indicator is optional for all Meter ReadsTypes except for Meter Read Types O and I. If a Rollover Indicator is submitted with a Meter Read of either Types O or I, the Meter Read will be rejected. The CMA will send a Data Transaction T009.1 with the Error Code EI: 'The Rollover Indicator may not be present on an O or an I read'.

Although the Rollover Indicator is generally an optional field on the Meter Read, following the rejection of a Meter Read with error code EF in accordance with CSD 0203 Section 2.2.2,the CMA will not accept theresubmitted Meter Read containing otherwise identical Data Items unless the Rollover Indicator is specified. For the avoidance of doubt, such a Meter Read should be resubmitted without the Re-read flag being specified.

The timescale for the submission of Meter Reads is,

- i. in the case of Regular Cyclic Reads, Customer Reads and AMR Reads within 5 Business Days from the date the Meter Read is taken; and
- ii. in the case of all other Meter Read Types, within 2 Business Days from the point of collection.

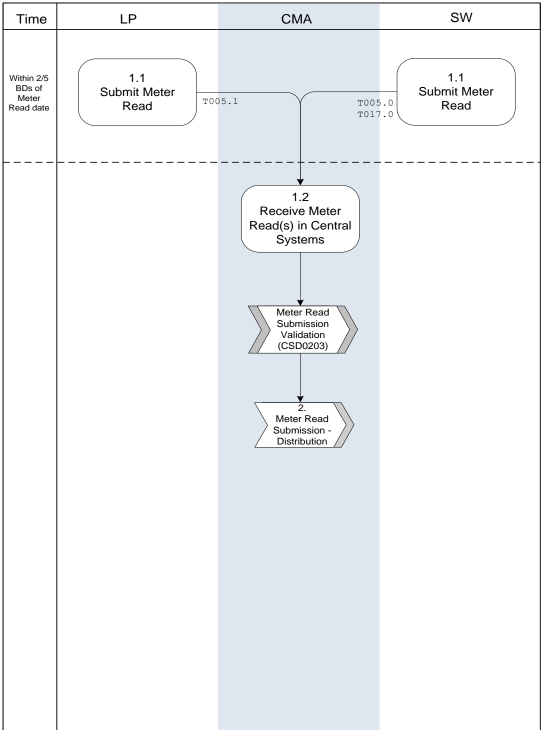
#### Stepb - CMA actions

The CMA will receive the Meter Read(s) and apply validation in accordance with CSD0203 (Meter Read Submission Validation). Meter Read(s) which pass registration and content validation will then be subjected to rollover detection and validation. The CMA will then distribute Meter Read(s) for which the rollover status can be validated to the appropriate Trading Parties as detailed in Section 4 below.

# 3.2 Process Diagram

#### 1. Meter Read Submission

Updated 17 July 2007



# 3.3 Interface and Timetable Requirements

#### CMA Meter Read Submission Process

Step Ref	When	Requirement	From	То	Information
1.1	Within 2/5 BD of Meter Read Provider taking a Meter Read	On taking a Meter Read, the Meter Read must be submitted to CMA for processing (Step a)	LP or SW	СМА	For each Meter Read (T017.0 and T005.0 or T005.1)
1.2	On receipt	Receive the Meter Reads (Step b) Meter Reads go to validation under CSD0203 (Meter Read Submission: Validation)	CMA		

#### 4. Meter Read Distribution

## 4.1 Meter Read distribution description

Within 1 Business Day of receipt of T017.0, T005.0 or T005.1 Meter Read, as applicable, and upon successful registration and content validation as well as successful rollover detection and validationin accordance with CSD 0203 (Meter Read Submission: Validation), the CMA will forward the relevant Meter Reads to the appropriate Trading Parties, using Data Transaction T017.1, T005.2 or T005.3 Meter Read, as applicable, as follows¹:The CMA will include the value of the Rollover Flag as determined by the rollover detection and validation process.

- Where an Initial Read is submitted by Scottish Water, the CMA will forward it to the Registered Licensed Provider(s);
- Where a Final, Opening, End, Temporary Disconnection or Temporary Reconnection Read is submitted by Scottish Water, the CMA will return the Read to Scottish Water and forward it to the Registered Licensed Provider(s);
- Where a Transfer Read is submitted by an Incoming Licensed Provider, the CMA will
  return the Read to the Incoming Licensed Provider and forward it to the Outgoing
  Licensed Provider and Scottish Water. If the SS Licensed Provider is a different
  Licensed Provider, then the CMA will also forward it to the SS Licensed Provider;
- Where a Transfer Read is submitted by the Water Services Licensed Provider on request by the Incoming Sewerage Service Licensed Provider, the CMA will return the Read to the Water Services Licensed Provider and forward it to the Incoming Sewerage Services Licensed Provider, the Outgoing Sewerage Services Licensed Provider and Scottish Water:
- Where a C, U or R Read is submitted by the Water Services Licensed Provider. the CMA will return the Read to the Water Services Licensed Provider and forward it to Scottish Water. If the Sewerage Services Licensed Provider is a different Licensed Provider, the CMA will also forward it to the SS Licensed Provider; and

Where a Re-Read is submitted for any of the above Meter Read Types, the CMA will forward this to Scottish Water and the relevant Licensed Providers.

The CMA will check whether there is an associated Discharge Point on Meter's Sewerage Service Supply Point when it receives a Meter Read Submissionfrom the Water Service Licensed Provider for the associated Water Service Supply Point on the T005.1. Where an associated Discharge Point exists, the CMA will provide Scottish Water and the registered

<sup>&</sup>lt;sup>1</sup> The exceptions are Non-Market Meters where no reads are forwarded to Licensed Providers.

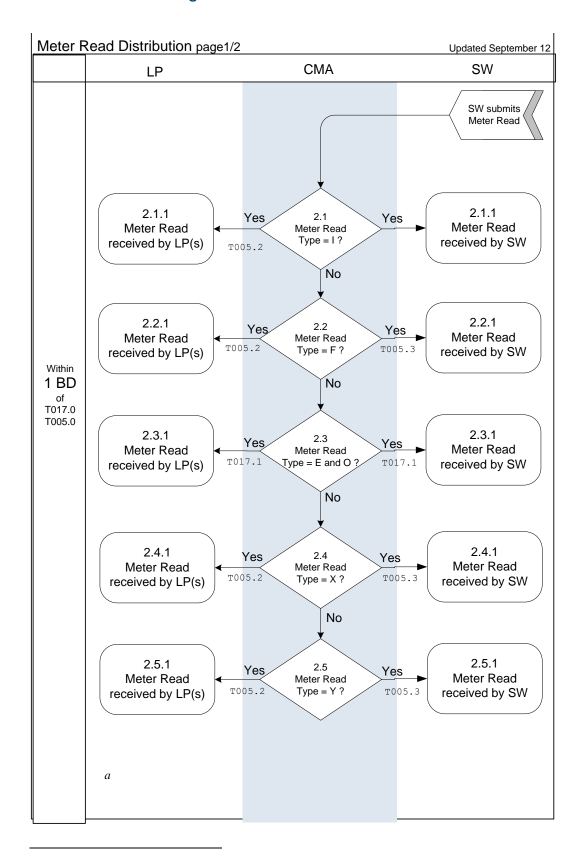
Sewerage ServiceLicensed Provider with the Meter Read detail for the Discharge Point on the T030.0 and T030.1, respectively, within 1 Business Day of receipt of the T005.1 Meter Read submission.

In the event of a T005.1 meter read being received for a meter disassociated with a Discharge Point, a Discharge Point Meter Read Notification will only be sent if on the Effective Date of the Meter Read the meter still had an association at that Effective Date i.e. if a meter association was not active on the Effective Date of the Meter Read then a Discharge Point Meter Read Notification will not be sent.

In the event of a meter read being received for a Sub Meter in a Meter Network and the Licensed Provider submitting the Sub Meter read differs from the Licensed Provider responsible for the Main Meter, the CMA will send the Sub Meter reading to the Licensed Provider responsible for the Main Meter.

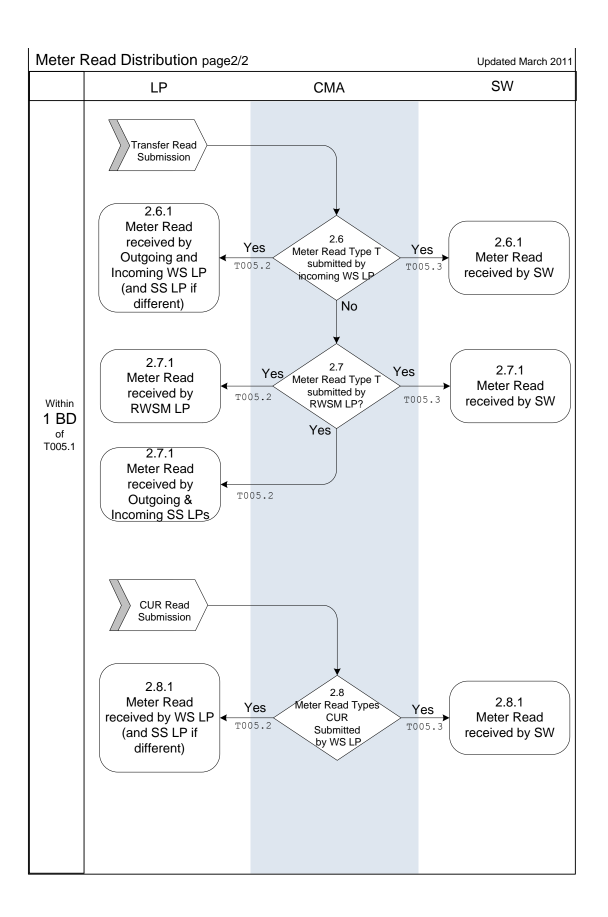
Where a Main Meter associated to a Discharge Point is part of a Meter Network and the Sewerage Service Licensed Provider responsible for the Discharge Point differs from the Licensed Provider responsible for the Sub Meter, the CMA will send the Sub Meter reading to the Sewerage Service Licensed Provider responsible for the Discharge Point the Main Meter is associated with.

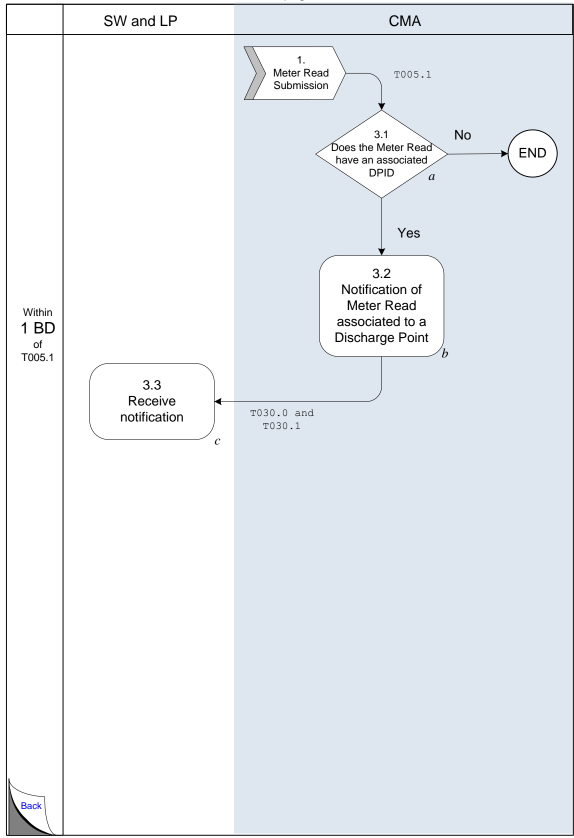
## 4.2 Process Diagram\*



<sup>\*</sup>The numerical references in the diagrams in this section correspond to those in the table in Section 4.3 below. Alpha references refer to the recipients as per Section 4.1 above.

Document reference CSD0202 Version 23.0





# 4.3 Interface and Timetable Requirements

#### CMA Meter Read Distribution Process

Step Ref	When	Requirement	From	То	Information	Method
2.1	On receipt	If the Meter Read Type = 'I' go to 2.1.1, otherwise go to 2.2	СМА		CMA Internal.	
2.1.1	On receipt	Send the Meter Read to the Registered LP(s) and SW	СМА	LP, SW	If applicable,and upon successful validation, the validated Initial Meter Read is passed to the Registered LP(s)and SW	
2.2	On receipt	If the Meter Read Type = 'F' perform 2.2.1, otherwise go to 2.3	CMA		CMA Internal.	
2.2.1	On receipt	Send the Meter Read to the Registered LP(s) and SW	СМА	LP, SW	If applicable,and upon successful validation, the validated Final Read is passed to the Registered LP(s) and SW	
2.3	On receipt	If the Meter Read Type = 'E' and 'O' go to 2.3.1, otherwise go to 2.4	СМА		CMA Internal.	
2.3.1	On receipt	Send the Meter Read to the Registered LP(s) and SW	СМА	LP, SW	If applicable,and upon successful validation, the validated End Read is passed to the Registered LP(s) and SW	
2.4	On receipt	If the Meter Read Type = 'X' go to 2.4.1, otherwise go to 2.5	CMA		CMA Internal.	
2.4.1	On receipt	Send the Meter Read to the Registered LP(s) and SW	CMA	LP, SW	If applicable,and upon successful validation, the validated Temporary Disconnection Read is passed to the Registered LP(s) and SW	

2.5	On receipt	If the Meter Read Type = 'Y' go to 2.5.1, otherwise go finish.	CMA		CMA Internal.
2.5.1	On receipt	Send the Meter Read to the Registered LP(s), SW	CMA	LP, SW	If applicable,and upon successful validation, the validated Reconnection Read is passed to the Registered LP(s) and SW
2.6	On receipt	If the Meter Read Type = 'T' is submitted by an incoming WS LP go to 2.6.1, otherwise go to 2.7	СМА		CMA Internal.
2.6.1	On receipt	Send the Meter Read to the Outgoing Registered LP, Incoming Registered LP (and SS LP if different) and SW	СМА	LP, SW	If applicable,and upon successful validation, the validated Transfer Read is passed to the Registered Outgoing WS LP, the Incoming WS LP, (the SS LP if different) and SW
2.7	On receipt	If the Meter Read Type = 'T' is provided by the Related WS LP go to 2.7.1 otherwise finish	СМА		CMA Internal.
2.7.1	On receipt	Send the Meter Read to the Incoming and Outgoing Registered SS LP, the Related WS LP and SW	СМА	LP, SW	If applicable,and upon successful validation, the validated Transfer Read is passed to the Registered Incoming SS LP, the Registered Outgoing SS LP, the Related WS LP and SW
2.8	On receipt	If the Meter Read Type = 'C', 'U' or 'R' is submitted by the WS LP to to 2.8.1 otherwise finish.	СМА		CMA Internal
2.8.1	On receipt	Send the Meter Read to the WS LP, the SS LP(if different) and SW	CMA	LP, SW	If applicable,and upon successful validation, the validated Transfer Read is passed to the WS LP, the SS LP (if different) and SW

#### CMA Meter Read Distribution for TE DPIDs

Step Ref	When	Requirement	From	То	Information	Method
3.1	On receipt	Does the Meter Read have a Discharge Point associated to it? If no end process, if yes go to 3.2.	CMA		CMA Internal.	
3.2	On receipt	Notify Scottish Water of the Meter Read for the DPID	СМА	SW and LP	Notification of Meter Read associated to a Discharge Point (T030.0 and T030.1)	
3.3	On receipt	Receive Notification of Meter Read associated to a DPID	SW and LP		As above.	