

# STANDING DATA FOR MSATS

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# **VERSION RELEASE HISTORY**

Version	Effective Date	Summary of Changes
4.0	Aug 2009	Update to AEMO Format.
4.1	19/04/2012	Updates to NMI Data tables to include Feeder Class, Customer Classification Code & Customer Threshold Code and minor data corrections.
4.2	28/08/2013	Updated wording for Nx suffixes in sections 8, 9 and 12. Updated reference to the CATS Procedures for Embedded Networks in section 7.
		Added new data stream type codes under section 11: Reference Tables. Updated reference to the NEM Metrology Procedures in section 15.
4.3	1 December 2017	<ul> <li>Updated to incorporate:</li> <li>National Electricity Amendment (Expanding competition in metering and related services) Rule 2015. No.12;</li> <li>National Electricity Amendment (Embedded Networks) Rule 2015 No. 15; and</li> <li>National Electricity Amendment (Meter Replacement Processes) Rule 2016 No. 2.</li> </ul>
4.4	1 December 2017	Final Version.
5.0	6 February 2022	Updated to incorporate amendments for National Electricity Amendment (Global Settlement and Market Reconcilliation) Rule 2018 No 14.
<u>5.1</u>	<u>TBA</u>	Updated to incorporate amendments resulting from the MSATS Standing Data Review.



#### CONTENTS

1. 1.1. 1.2. 1.3.	INTRODUCTION Purpose and scope Definitions and interpretation Related documents	<b>6</b> 6 6
2.	BACKGROUND	6
3.	CONVENTIONS USED WITHIN THIS DOCUMENT	<b>7</b>
3.1.	Column Headed: Standing Data Required	7
3.2.	NMIs Affected	7
4.	CATS_METER_REGISTER	<b>9</b>
4.1.	Field definitions	9
4.2.	Cross Reference of Browser and aseXML Data Elements	<u>1412</u>
4.3.	Field value examples	<u>17</u> 15
5.	CATS_DLF_CODES	<u>20</u> 18
5.1.	Field definitions	2018
5.2.	Cross Reference of Browser and aseXML Data Elements	2 <u>119</u>
5.3.	Field value examples	2 <u>119</u>
6.	CATS_EMB_NET_ID_CODES	<u>2321</u>
6.1.	Field definitions	2321
6.2.	Cross Reference of Browser and aseXML Data Elements	2422
6.3.	Field value examples	2422
7.	CATS_NMI_DATA	<u>26</u> 24
7.1.	Field definitions	<u>26</u> 24
7.2.	Cross Reference of Browser and aseXML Data Elements	<u>29</u> 26
7.3.	Field value examples	<u>32</u> 29
8.	CATS_NMI_DATA_STREAM	<u>34</u> 32
8.1.	Field definitions	<u>34</u> 32
8.2.	Cross Reference of Browser and aseXML Data Elements	<u>35</u> 33
8.3.	Field value examples	<u>36</u> 34
9.	CATS_REGISTER_IDENTIFIER	<u>38</u> 36
9.1.	Field definitions	<u>38</u> 36
9.2.	Cross Reference of Browser and aseXML Data Elements	<u>40</u> 38
9.3.	Field value examples	<u>42</u> 40
10.	CATS_NMI_PARTICIPANT_RELATIONS	<u>44</u> 41
10.1.	Field definitions	<u>44</u> 41
10.2.	Cross Reference of Browser and aseXML Data Elements	<u>44</u> 41



11.	REFERENCE TABLES	<u>46</u> 43
12.	USE OF NMI SUFFIX TO POPULATE CATS_REGISTER_IDENTIFIER	<u>49</u> 45
13.	ASSIGNMENT OF DATA – ACCUMULATION METERS	<u>52</u> 48
13.1.	Single Meter, no controlled load	<u>52</u> 48
13.2.	Two Single Element Meters, no controlled load	<u>52</u> 48
13.3.	Two Single Element Meters, one with controlled load	<u>52</u> 48
13.4.	One Meter with Two Registers, one measuring a controlled load	<u>53</u> 49
13.5.	Single Multi-function Meter	<u>53</u> 49
13.6.	Two meters, three registers. One register measures a controlled load	<u>54</u> 50
14.	ASSIGNMENT OF DATA – INTERVAL METERS	<u>55</u> 51
14. 14.1.	ASSIGNMENT OF DATA – INTERVAL METERS One meter	<u>55</u> 51 5551
14.1.	One meter	<u>55</u> 51
14.1. 14.2.	One meter Import/Export meter	<u>55</u> 51 5551
14.1. 14.2. 14.3.	One meter Import/Export meter One meter: multiple registers	<u>55</u> 51 <u>55</u> 51 <u>56</u> 52
14.1. 14.2. 14.3. 14.4.	One meter Import/Export meter One meter: multiple registers One meter: Twin Measurement Elements	<u>55</u> 51 <u>55</u> 51 <u>56</u> 52 <u>56</u> 52
<ol> <li>14.1.</li> <li>14.2.</li> <li>14.3.</li> <li>14.4.</li> <li>14.5.</li> </ol>	One meter Import/Export meter One meter: multiple registers One meter: Twin Measurement Elements NCONUML and UMCP	<u>55</u> 51 <u>55</u> 51 <u>56</u> 52 <u>56</u> 52 <u>57</u> 53

# TABLES

Table 1	MSATS Master Tables	6
Table 2	Explanation of Standing Data Requirements	7
Table 3	CATS_METER_REGISTER - Field definitions	9
Table 4	CATS_METER_REGISTER – Browser cross refernce	. <u>14</u> 12
Table 5	CATS_METER_REGISTER - Examples	. <u>17</u> 15
Table 6	CATS_DLF_CODES- Field definitions	. <u>20</u> 18
Table 7	CATS_DLF_CODES Browser cross reference	. <u>21</u> 19
Table 8	CATS_DLF_CODES- Examples	. <u>22<del>20</del></u>
Table 9	CATS_EMB_NET_ID_CODES- Field definition	. <u>23</u> 21
Table 10	CATS_EMB_NET_ID_CODES- Browser	. <u>24<del>22</del></u>
Table 11	CATS_EMB_NET_ID_CODES- Example	. <u>25</u> 23
Table 12	CATS_NMI_DATA- Field definitions	. <u>26<del>2</del>4</u>
Table 13	CATS_NMI_DATA- Browser cross reference	. <u>29</u> 27
Table 14	CATS_NMI_DATA- Examples	. <u>32</u> 30
Table 15	CATS_NMI_DATA_STREAM- Field definitions	. <u>34</u> 32
Table 16	CATS_NMI_DATA_STREAM- Browser cross reference	. <u>36</u> 34
Table 17	CATS_NMI_DATA_STREAM- Example	. <u>36</u> 34
Table 18	CATS_REGISTER_IDENTIFIER- Field definitions	. <u>38</u> 36



Table 19	CATS_REGISTER_IDENTIFIER- Browser cross reference	<u>41</u> 38
Table 20	CATS_REGISTER_IDENTIFIER- Examples	<u>42</u> 40
Table 21	CATS_NMI_PARTICIPANT_RELATIONS- Field definitions	<u>44</u> 41
Table 22	CATS_NMI_PARTICIPANT_RELATIONS- Browser	<u>45</u> 42
Table 23	Valid Aggregate Codes	<u>46</u> 43
Table 24	Valid Consumption Type Codes	<u>46</u> 43
Table 25	Valid Datastream Type Codes	<u>46</u> 43
Table 26	Valid Profile Codes	<u>46</u> 43
Table 27	Example CATS_NMI_DATA_STREAM	<u>52</u> 48
Table 28	Example CATS_REGISTER_IDENTIFIER	<u>52</u> 48
Table 29	Example CATS_NMI_DATA_STREAM	<u>52</u> 48
Table 30	Example CATS_REGISTER_IDENTIFIER	<u>52</u> 48
Table 31	Example CATS_NMI_DATA_STREAM	<u>53</u> 49
Table 32	Example CATS_REGISTER_IDENTIFIER	<u>53</u> 49
Table 33	Example CATS_NMI_DATA_STREAM	<u>53</u> 49
Table 34	Example CATS_REGISTER_IDENTIFIER	<u>53</u> 49
Table 35	Example CATS_NMI_DATA_STREAM	<u>53</u> 49
Table 36	Example CATS_REGISTER_IDENTIFIER	<u>54</u> 50
Table 37	Example CATS_NMI_DATA_STREAM	<u>54</u> 50
Table 38	Example CATS_REGISTER_IDENTIFIER	<u>54</u> 50
Table 39	Example CATS_NMI_DATA_STREAM	<u>55</u> 51
Table 40	Example CATS_REGISTER_IDENTIFIER	<u>55</u> 51
Table 41	Example CATS_NMI_DATA_STREAM	<u>55</u> 51
Table 42	Example CATS_REGISTER_IDENTIFIER	<u>55</u> 51
Table 43	Example CATS_NMI_DATA_STREAM	<u>56<del>52</del></u>
Table 44	Example CATS_REGISTER_IDENTIFIER	<u>56</u> 52
Table 45	Example CATS_NMI_DATA_STREAM	<u>56</u> 52
Table 46	Example CATS_REGISTER_IDENTIFIER	<u>57</u> 53
Table 47	Example CATS_NMI_DATA_STREAM	<u>57</u> 53
Table 48	Example CATS_REGISTER_IDENTIFIER	<u>57</u> 53
Table 49	Example CATS_NMI_DATA_STREAM	<u>58</u> 54
Table 50	Example CATS_REGISTER_IDENTIFIER	<u>58</u> 54

# 1. INTRODUCTION

#### 1.1. Purpose and scope

This document details the data requirements for the various data elements comprising the CATS Standing Data stored for each *NMI*, together with relevant examples and definitions.

#### 1.2. Definitions and interpretation

The Retail Electricity Market Procedures – Glossary and Framework:

- (a) is incorporated into and forms part of this document; and
- (b) should be read with this document.

#### 1.3. Related documents

Title	Location
Retail Electricity Market Procedures – Glossary and Framework	https://aemo.com.au/energy-systems/electricity/national-electricity- market-nem/market-operations/retail-and-metering
CATS Procedures	https://aemo.com.au/energy-systems/electricity/national-electricity- market-nem/market-operations/retail-and-metering/market- settlement-and-transfer-solutions-msats
WIGS Procedures	https://aemo.com.au/energy-systems/electricity/national-electricity- market-nem/market-operations/retail-and-metering/market- settlement-and-transfer-solutions-msats
MDM Procedures	https://aemo.com.au/energy-systems/electricity/national-electricity- market-nem/market-operations/retail-and-metering/market- settlement-and-transfer-solutions-msats
MSATS CATS History Model	https://aemo.com.au/energy-systems/electricity/national-electricity- market-nem/market-operations/retail-and-metering/market- settlement-and-transfer-solutions-msats
MSATS Guides	https://aemo.com.au/energy-systems/electricity/national-electricity- market-nem/market-operations/retail-and-metering/market- settlement-and-transfer-solutions-msats

## 2. BACKGROUND

The five MSATS master tables contain the standing data stored for each *NMI*. They are the following:

Table 1	<b>MSATS Master Tables</b>
	MSATS Master Tables

Table	Summary of Contents
CATS_NMI_DATA	Address, TNI Code, DLF Code, aggregate flag, embedded network names, Jurisdiction, NMI status code, etc.
CATS_NMI_PARTICIPANT_RELATIONS	Roles and associated Participants. Separate records are maintained for each Role/Participant relationship.
CATS_NMI_DATA_STREAM	Suffix, ADL Code, Profile Name, Datastream type and datastream status of each MDM Datastream.
CATS_METER_REGISTER	Meter Serial ID, meter type, meter manufacturer, test results, etc.
CATS_REGISTER_IDENTIFIER	Meter Serial ID, Network Tariff Code, unit of measure etc.

For a *NMI* to be capable of being used in MSATS, it must have the following minimum set of data:

- At least one record on the CATS\_NMI\_DATA table; and
- At least eight records on the CATS\_NMI\_PARTICIPANT\_RELATIONS table, one for each of the mandatory roles (ROLR, LNSP, LR, RP, FRMP, MDP, MPC and MPB).

It will also normally have:

• At least one record on each of the CATS\_METER\_REGISTER and CATS\_REGISTER\_IDENTIFIER (there should be at least one record for each *meter* and register associated with the *NMI*) tables.

*NMIs* may or may not have:

• Records on the CATS\_NMI\_DATA\_STREAM table. If *metering data* is to be submitted for *settlements*, UFE calculations or Vic TUOS there must be at least one record on this table.

Every time a change is made to any of the data in any of these tables, the old records are made inactive and new records are created, thus ensuring that there is a complete history of all changes.

#### 3. CONVENTIONS USED WITHIN THIS DOCUMENT

The format of the data fields in the <u>"</u>Browser Format Column<u>"</u> column of Tables is as defined in Section 16.

The following information defines the coded entries in columns used in Tables 3, 6, 9, 12, 15, 18 and 21.

#### 3.1. Column Headed: Standing Data Required

The column indicates the requirement to provide this data to MSATS.

•	•
Requirement	Description
MANDATORY	Transfer, $4\underline{v}$ alidation or processing cannot proceed without this data.
REQUIRED	This data must be provided if this information is available.
OPTIONAL	This data is not required, but will be accepted if delivered.
Address Option 1	AEMO's preferred address option. If the applicable fields labelled "Address Option 1" cannot be provided, "Address Option 2" is MANDATORY.
Address Option 2	AEMO's non-preferred address option. If Address Option 1 is provided, these fields are not to be supplied.

#### Table 2 Explanation of Standing Data Requirements

#### 3.2. NMIs Affected

Data must be provided for every *NMI* in MSATS. The *NMIs* that must be registered in MSATS are related to:

- All connection points points where a transmission network connects to another transmission network.
- All connection points where a transmission network connects to a distribution network, i.e. bulk supply connection points.
- All *transmission network connection points* where *energy* is directly purchased from the *spot market* by a *Market Customer*, i.e. wholesale *connection points*.

- All connection points on a distibution network that connect that distribution network to an adjacent distibution network (other than an embedded network), i.e. cross\_-boundary connection points\_
- Sample *meters* as required by Metrology Procedures Part A to calculate CLP for participating jurisdictions.
- All connection points associated with a non-registered embedded generator, i.e. a generating unit that is not classified by a *Market Generator*, but is eligible to be classified by a *Small Generation* Aggregator as a market generating unit.
- All type 7 loads.
- All non-contestable unmetered loads.
- All connection points associated with a generating unit classified by a Market Generator.
- All distribution network connection points where energy is directly purchased from the spot market by a Market Customer.
- All distribution network connection points where there is a market load.
- All child connection points.

# 4. CATS\_METER\_REGISTER

#### 4.1. Field definitions

The CATS\_Meter\_Register table is a NMI master table containing data that is stored at the Meter Register level. Information stored at this level includes the NSRD. It is updated whenever a Change Request containing inbound Meter Register data is completed.

Data Element Name	Description	Standing Data Required	Party to Provide
AdditionalSiteInformation	Free text, descriptive of the Site, describing Site access and the relationship between the <i>metering</i> <i>point</i> and the <i>connection point</i> .	OPTIONAL	MPB
<u>AssetManagementPlan</u>	Asset management plan. If a Site plan is used, free text description of plan. If a sample plan is used, the name of the AEMO approved plan.	OPTIONAL	MPB
<b>CalibrationTables</b>	Calibration tables – details of any calibration factors programmed into the <i>meter</i> .	OPTIONAL	MPB
CommunicationsEquipment Type	Used to store baud rate for installed communication equipment in a code, calculated by dividing the baud rate by 100, of the installed communication equipment. For example, 48 = 4800 baud.	OPTIONAL	MPB
CommunicationsProtocol	Used to provide details of access through switch units (if installed). Data to include Switch Unit, Dial Pkg, Port#, userid, password.	OPTIONAL	MPB
ConnectionConfiguration	Four-character code to denote information about the configuration of the connection point.First Character = Connection TypeH = High voltage (as defined in the NER)L = Low voltage (lower than the threshold defined for high voltage in the NER)Second Character = Phases In Use1 = Single Phase2 = Two-Phase3 = Three-PhaseThird Character = Presence of CTC = Current Transformer PresentN = No Current Transformer PresentV = Voltage Transformer PresentN = No Voltage Transformer PresentN = No Voltage Transformer Present	MANDATORY	<u>MPB</u>
CurrentTransformerLocation	<u>A free text field to indicate the location of the</u> <u>current transformer at the site.</u>	REQUIRED	<u>MPB</u>

Table 3 CATS\_METER\_REGISTER - Field definitions

<u>CurrentTransformerType</u>	Whether the current transformer at the metering installation is single phase or three phase. This value must correspond to a valid Transformer Type value in the Valid Transformer Type Codes reference table listed in section 11.	<u>REQUIRED</u>	<u>MPB</u>
CurrentTransformerRatio	The ratio of the <i>current transformer</i> at the <i>metering</i> <i>installation</i> . Must be in the form of A:NNN, where A is a numeral / character and N is a numeral.	<u>REQUIRED</u>	<u>MPB</u>
<u>CurrentTransformerAccurac</u> <u>yClass</u>	<u>The accuracy class of the current transformer at the</u> <u>metering installation</u> . Must be in the form <u>NNN.NNN or NNN, where N is a numeral.</u>	<u>REQUIRED</u>	<u>MPB</u>
CurrentTransformerLastTest Date	The date on which the <i>current transformer</i> was most recently tested.	REQUIRED	<u>MPB</u>
DataConversion	Actual Pulse Multipliers.	OPTIONAL	MPB
<b>DataValidations</b>	Free text description of required data validations.	OPTIONAL	MPB
EstimationInstructions	Estimation instructions. Free text field.	OPTIONAL	MPB
<u>GPSCoordinates</u>	GPS coordinates (to five decimal places) of the metering installation (not of the site).         Mandatory for:         • All meters where the site postcode is a "Designated regional area postcode".         • All MRIM meters.         • All new installations.         Required for:         • Any interval meters that are not MRIM.         Optional for:         • All other meters.	MANDATORY as per the description REQUIRED as per the description OPTIONAL as per the description	<u>MPB</u>
LastTestDate	The date on which the <i>metering installation</i> was last tested or inspected by the Metering Provider "B". This date will be used if clause 7.9.4(a) of the NER needs to be applied.	<del>optional<u>re</u>qui</del> <u>RED</u>	MPB
MeasurementType	Code based on the <i>NMI</i> suffix codes, indicating the type of measurements available from the <i>meter</i> . For example, EBQK = bidirectional <i>energy</i> plus reactive Interval Meter.	OPTIONAL NOT USED for types 6 & 7 Transfers.	МРВ
Constant	The <i>meter</i> K <sub>E</sub> (intrinsic constraint of meter in Wh/pulse).	OPTIONAL	MPB
Hazard	Free text or code -identifying hazards <u>on the site</u> associated with reading <u>, maintaining or installing</u> the <i>meter</i> . If the following are present at the <u>metering installation</u> , they should be listed in this field: • <u>Asbestos</u>	OPTIONAL	MPB
InstallationTypeCode	The InstallationTypeCode may identify attributes of a physical <i>metering installation, metering data</i> collection methods or <i>metering data</i> calculation methods.	MANDATORY	МРВ

	This value must correspond to a valid Meter Installation Type Code as referenced in CATS Procedures.		
Location	Free text descriptive material identifying the relationship between the location of the <i>metering point</i> and the <i>connection point</i> .	OPTIONAL	MPB
Manufacturer	Free text field to identify the manufacturer of the installed <i>meter</i> . <u>This value must correspond to a valid Meter Manufacturer value in the Valid Meter Manufacturer Codes reference table listed in section 11.</u>	MANDATORYOP TIONAL	MPB
Model	Free text field to identify the <i>meter</i> manufacturer's designation for the <i>meter</i> model. <u>This value must</u> <u>correspond to a valid Meter Model value in the</u> <u>Valid Meter Model Codes reference table listed in</u> <u>section 11.</u>	MANDATORYOP TIONAL	МРВ
<u>MeterMalfunctionExemptio</u> <u>nNumber</u>	The exemption number granted by AEMO when a meter malfunction exemption is granted.	REQUIRED	<u>MPB</u>
<u>MeterMalfunctionExemptio</u> <u>nExpiryDate</u>	The end date of the malfunction exemption.	REQUIRED	<u>MPB</u>
Point	Identifies the <i>meter</i> uniquely for the <i>NMI</i> . In the format 0n, where n is the <i>meter</i> number per the protocol described in the NMI Procedure. The allowed values are 01 to 09, 0A to 0H, 0J to 0N, 0P to 0Z. This will allow an audit trail when one <i>meter</i> is removed and a new <i>meter</i> is given the same MeterPoint value.	OPTIONAL <u>MAN</u> DATORY for type 5 and 6 meters NOT USED for other meter types	MPB
Program	Free text field providing a description of the program used to initialise the installed <i>meter</i> .	OPTIONAL	MPB
ReadTypeCode	Code to denote the method and frequency of Meter Reading. First Character = Remote (R) or Manual (M); Second Character = Mode T = telephone W = wireless P = powerline I = infra-red G = galvanic V = visual Third Character = Frequency of Scheduled Meter Readings 1 = Twelve times per year 2 = Six times per year 3 = Four times per year D = Daily or weekly	REQUIRED	MPB

	Fourth Character = Interval Length Meter Readings are read in. A = 5 minutes		
	B = 15 minutes		
	C = 30 minutes.		
	For example, MV3 = Manual, Visual, Quarterly; RWDC = Remote, Wireless, Daily, 30 minutes interval.		
Route	The route identifier the <i>meter</i> is currently being read in.	OPTIONAL	MPB
SerialNumber	The Meter Serial ID uniquely identifies a <i>meter</i> for a given <i>NMI</i> . Maximum 12 Characters (alpha numeric). Unique for <i>NMI</i> .	MANDATORY	MPB
	Use a dummy value for UMCP (Type 7), logical (meters) and <i>non-contestable unmetered loads</i> .		
	Except for UMCP, logical and <i>non-contestable</i> <i>unmetered loads</i> (where a dummy value is used), SerialNumber should be as displayed on the physical device (also known as property number if it exists), otherwise the <i>meter</i> manufacturer's serial number.		
SharedFuse	<u>A Y/N flag to indicate whether the <i>metering</i> installation has a shared fuse, where a "Y" indicates</u>	MANDATORY	<u>LNSP</u>
	that a shared fuse is present.		
Status	A code to denote the status of the meter.	MANDATORY	MPB
	This value must correspond to a valid Meter Register Status as specified in the CATS Procedures.		
Use	A code identifying how the <i>meter</i> is used. <u>This</u> value must correspond to a valid Meter Use value in the Valid Meter Use Codes reference table listed in section 11.This value must correspond to one of the enumerations in ???.	<del>optional<u>re</u>qui</del> <u>RED</u>	МРВ
NextScheduledReadDate	Indicates the Scheduled Next Read Date for the <i>meter</i> if a manual Meter Reading is required.	OPTIONALREQUI RED For all type 5 and 6 meters	MPB initially, then MDP for updates
NextTestDate	Next date on which the <i>meter</i> should be tested.	OPTIONAL	MPB
NMI	<i>NMI</i> . This number is unique for each <i>connection point</i> within the <i>NEM</i> .	MANDATORY	LNSP
Password	Read & time set passwords separated by a space.	OPTIONAL	MPB
RemotePhoneNumber	The public telephone number to contact a remote Site for <i>metering data</i> . Includes STD prefix and no spaces.	<del>OPTIONAL</del>	MPB
<b>TestCalibrationProgram</b>	Test & calibration program.	OPTIONAL	MPB
TestPerformedBy	Identifying the Metering Provider "B" and the technician responsible for conducting the last test. The technician is to be identified by a number unique to the Metering Provider "B".	OPTIONAL	MPB
<b>TestResultAccuracy</b>	The accuracy figure from the test perfomed on the	OPTIONAL	MPB

TestResultNotes	A statement of compliance indicating the standard of the test regime applied at the time of the last test.	<b>OPTIONAL</b>	MPB
<b>TransformerLocation</b>	A free text field to identify the existence of instrument transformers and their location relative to the market connection point.	OPTIONAL	MPB
TransformerRatio	A statement of the available and applied transformer ratios.	OPTIONAL	MPB
<b>TransformerType</b>	An explanation of the type of transformation used.	OPTIONAL	MPB
UserAccessRights	Details of any End User access to the <i>metering</i> <i>installation;</i> examples include pulse outputs, interface to consumer load management system, or consumer directly accessing data in <i>meter</i> by special agreement.	OPTIONAL	MPB
<u>VoltageTransformerLocation</u>	<u>A free text field to indicate the location of the</u> <u>voltage transformer at the site.</u>	REQUIRED	<u>MPB</u>
<u>VoltageTransformerType</u>	Whether the voltage transformer at the metering installation is single phase or three phase. This value must correspond to a valid Transformer Type value in the Valid Transformer Type Codes reference table listed in section 11.	REQUIRED	<u>MPB</u>
<u>VoltageTransformerRatio</u>	<u>The ratio of the <i>voltage transformer</i> at the <i>metering</i> <u>installation</u>. Must be in the form of A:NNN, where A <u>is a numeral / character and N is a numeral.</u></u>	REQUIRED	<u>MPB</u>
VoltageTransformerAccurac yClass	The accuracy class of the <i>voltage transformer</i> at the <i>metering installation</i> . Must be in the form <u>NNN.NNN or NNN, where N is a numeral.</u>	REQUIRED	<u>MPB</u>
<u>VoltageTransformerLastTest</u> <u>Date</u>	The date on which the <i>voltage transformer</i> was most recently tested.	REQUIRED	<u>MPB</u>
FromDate	Start date of the record. This indicates the date on which the parameters of this particular record apply from. The data applies from the beginning of this date (the start of the day, i.e. 00:00).	MANDATORY	Participant sending transaction
ToDate	End date of the record. This indicates the date on which the parameters of this particular record end. The data applies until the end of this date (the end of the day, i.e. 23:59). A default date of 9999-12-31 is recorded if EndDate is not provided.	MANDATORY (Defaults to high date unless supplied)	System generated unless supplied.
RowStatus	Indicates whether the record is active or inactive. Whenever a new record is created, it will be A (Active). A change to the data will make this record redundant and its MaintActFlg is changed to I (Inactive).	MANDATORY	System generated
MaintenanceDate	Date and time the record was updated. A default date of 9999-12-31 is used when the record is created initially. If the record is subsequently updated, its MaintUpdtDt is changed to the date and time the record was updated.	MANDATORY	System generated

CreationDate Date and time the record was created. MANDATORY System gene	erated
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The table below lists the names that are used in the MSATS browser. The table also provides the aseXML data element names and the respective formats used in each context.

In some cases, such as date fields, the format of the field is shown differently in the Browser to that used in the related aseXML transactions. Also, aseXML uses full words throughout, rather than the coded values used in the Browser.

Section 16 provides data type conventions of the Browser formats shown in this section.

Browser Field Name	aseXML Data Element Name	aseXML Path	Browser Format	aseXML Data Type
Additional Site	AdditionalSiteInformat	ElectricityMeter/	VARCHAR2(100)	<del>xsd:string</del>
Information	ion	AdditionalSiteInformation		<del>maxLen – 100</del>
<del>Asset Management</del> <del>Plan</del>	A <del>ssetManagementPla</del> <del>n</del>	<del>ElectricityMeter/AssetManageme</del> <del>nt</del> <del>Plan</del>	VARCHAR2(50)	<del>xsd:string</del> maxLen = 50
Calibration Tables	CalibrationTables	ElectricityMeter/CalibrationTables	VARCHAR2(50)	<del>xsd:string</del> <del>maxLen = 50</del>
Communication	Communications	ElectricityMeter/Communications	VARCHAR2(4)	<del>xsd:string</del>
Equipment Type	EquipmentType	EquipmentType		maxLen – 4
Communication	CommunicationsProto	ElectricityMeter/Communications	VARCHAR2(50)	<del>xsd:string</del>
Protocol	col	Protocol		<del>maxLen = 50</del>
Connection	<u>ConnectionConfigurati</u>	ElectricityMeter/ConnectionConfi	VARCHAR2(4)	<u>xsd:string</u>
Configuration	<u>on</u>	guration		<u>maxLen = 4</u>
Current Transformer	CurrentTransformerLo	ElectricityMeter/CurrentTransfor	VARCHAR(20)	<u>xsd:string</u>
Location	cation	merLocation		<u>maxLen = 20</u>
<u>Current Transformer</u>	<u>CurrentTransformerTy</u>	ElectricityMeter/CurrentTransfor	VARCHAR(20)	<u>xsd:string</u>
<u>Type</u>	<u>pe</u>	merType		<u>maxLen = 20</u>
<u>Current Transformer</u>	<u>CurrentTransformerRa</u>	ElectricityMeter/CurrentTransfor	VARCHAR(20)	<u>xsd:string</u>
<u>Ratio</u>	<u>tio</u>	merRatio		<u>maxLen = 20</u>
Current Transformer	CurrentTransformerAc	ElectricityMeter/CurrentTransfor	VARCHAR(20)	<u>xsd:string</u>
Accuracy Class	curacyClass	merAccuracyClass		<u>maxLen = 20</u>
<u>Current Transformer</u> Last Test Date	<u>CurrentTransformerLas</u> <u>tTestDate</u>	ElectricityMeter/CurrentTransfor merLastTestDate	<u>dd-mm-yyyy</u>	xsd:date
Data Conversion	<b>DataConversion</b>	ElectricityMeter/DataConversion	VARCHAR2(50)	<del>xsd:string</del> <del>maxLen = 50</del>
Data Validations	DataValidations	ElectricityMeter/DataValidations	VARCHAR2(50)	<del>xsd:string</del> <del>maxLen = 50</del>
Estimation Instruction	EstimationInstructions	ElectricityMeter/Estimation Instructions	VARCHAR2(50)	<del>xsd:string</del> maxLen = 50
GPS Coordinates	<u>GPSCoordinates</u>	ElectricityMeter/GPSCoordinates	VARCHAR2(50)	<u>xsd:string</u> maxLen = 50

 Table 4
 CATS\_METER\_REGISTER - Browser cross reference

Last Tex DateLastTestDateElectricityMeter/LastTestDatedd-mmm-yyyyxxddateMeasurement TypeMeasurementTypeElectricityMeter/MeasurementTypeVARCHAR2(4)xxdxring max.en = 4Meter ConstantConstantElectricityMeter/MeasurementTypeVARCHAR2(1)xxdxring max.en = 1022Meter HazardHazardElectricityMeter/InstallationTypeVARCHAR2(2)xxdxring max.en = 8Meter InstallationTypeInstallationTypeCodeElectricityMeter/LocationVARCHAR2(200)xxdxring max.en = 8Meter LocationLocationElectricityMeter/MeterMafunction nExemptionNumberVARCHAR2(200)xxdxring max.en = 8Meter MafunctionElectricityMeter/MeterMafunction nExemptionNumberVARCHAR2(200)xxdxring max.en = 8Meter MafunctionElectricityMeter/MeterMafunction nExemptionExpiryDatedd-mmm-yoyyxxdxring max.en = 15Meter ManufacturerManufacturerElectricityMeter/Meter/ManufacturerVARCHAR2(12)xxdxring max.en = 15Meter PointPointElectricityMeter/PointVARCHAR2(12)xxdxring max.en = 12Meter PointPointElectricityMeter/PointVARCHAR2(12)xxdxring max.en = 12Meter RouteReadTypeCodeElectricityMeter/PointVARCHAR2(12)xxdxring max.en = 12Meter RouteReadTypeCodeElectricityMeter/RouteVARCHAR2(12)xxdxring max.en = 12Meter RouteReadTypeCodeElectricityMeter/RouteVARCHAR2(12)xxdxring max.en = 12Meter RouteReadType					
Indicationindicationindicationmax.in = 4Meter GenstantCenstantLetticityMeter/LeastantVARCHAR2(D)sedisting max.en = 1002Meter Installation TypeInstallationTypeCodeElectricityMeter/InstallationTypeVARCHAR2(B)sedisting max.en = 8Meter Installation TypeInstallationTypeCodeElectricityMeter/LocationVARCHAR2(B)sedisting max.en = 8Meter LocationLocationElectricityMeter/LocationVARCHAR2(B)sedisting max.en = 8Meter MafunctionElectricityMeter/MeterMafunctio nExemption NumberVARCHAR2(B)sedisting max.en = 8Meter MafunctionElectricityMeter/MeterMafunctio nExemption Numberdd-mmm.syxxxsedisting max.en = 16Meter MafunctionElectricityMeter/MeterMafunctio nExemption ExpiryDatedd-mmm.syxxxsedisting max.en = 16Meter ModulModelElectricityMeter/ModelVARCHAR2(D)sedisting max.en = 12Meter PointPointElectricityMeter/PointVARCHAR2(D)sedisting max.en = 2Meter Read TypeReadTypeCodeElectricityMeter/ReadTypeCodeVARCHAR2(D)sedisting max.en = 2Meter Read TypeSerialNumberElectricityMeter/ReadTypeCodeVARCHAR2(D)sedisting max.en = 2Meter Read TypeReadTypeCodeElectricityMeter/ReadTypeCodeVARCHAR2(D)sedisting max.en = 2Meter Read TypeSerialNumberElectricityMeter/SerialNumberVARCHAR2(D)sedisting max.en = 2Meter Read TypeSerialNumberElectricityMete	Last Test Date	LastTestDate	ElectricityMeter/LastTestDate	dd-mmm-yyyy	xsd:date
InductionInstantion <t< td=""><td>Measurement Type</td><td>MeasurementType</td><td></td><td>VARCHAR2(4)</td><td>-</td></t<>	Measurement Type	MeasurementType		VARCHAR2(4)	-
Installation TypeInstallationTypeCodeFettricityMeter/InstallationTypeVARCHAR2(8)wedistring maxLen = 9200Meter LocationLocationElectricityMeter/LocationVARCHAR2(5200)sedistring maxLen = 5200Meter LocationLocationElectricityMeter/LocationVARCHAR2(5200)sedistring maxLen = 5200Meter Malfunction Exemption NumberElectricityMeter/MeterMalfunctio Exemption NumberVARCHAR2(5200)sedistring maxLen = 8Meter Malfunction Exemption NumberElectricityMeter/MeterMalfunction Exemption ExpiryDateElectricityMeter/ManufacturerVARCHAR2(15)sedistring maxLen = 12Meter ManufacturerManufacturerElectricityMeter/PointVARCHAR2(10)sedistring maxLen = 12Meter ModelModelElectricityMeter/PointVARCHAR2(20)sedistring maxLen = 30Meter PointPointElectricityMeter/PointVARCHAR2(20)sedistring maxLen = 30Meter RouteRouteElectricityMeter/PointVARCHAR2(20)sedistring maxLen = 30Meter RouteRouteElectricityMeter/RouteVARCHAR2(20)sedistring maxLen = 30Meter RouteRouteElectricityMeter/RouteVARCHAR2(20)sedistring maxLen = 30Meter RouteRouteElectricityMeter/SerialNumberVARCHAR2(12)sedistring maxLen = 30Meter RouteRouteElectricityMeter/SerialNumberVARCHAR2(12)sedistring maxLen = 10Meter RouteRouteElectricityMeter/SerialNumberVARCHAR2(12)sedistring maxLen = 10 <td>Meter Constant</td> <td>Constant</td> <td>ElectricityMeter/Constant</td> <td>VARCHAR2(12)</td> <td>5</td>	Meter Constant	Constant	ElectricityMeter/Constant	VARCHAR2(12)	5
CodeCodemaklen = 8Meter LocationLocationElectricity/Meter/LocationVARCHAR2(8)sedstring maklen = 5200Meter Malfunction Exemption NumberElectricity/Meter/Meter/Malfunction mexemption NumberVARCHAR2(8)sedstring maklen = 5Meter Malfunction Exemption Spring Pate Exemption Spring Pate Meter PointModelElectricity/Meter/PointVARCHAR2(2)xsdstring maklen = 2Meter Program Meter Read TypeRoad TypeCodeElectricity/Meter/ProgramVARCHAR2(2)xsdstring maklen = 12Meter Serial ID Meter ID (Different on two screens)SerialNumberElectricity/Meter/SerialNumberVARCHAR2(12)xsdstring maklen = 12Status CodeStatusElectricity/Meter/StatusCHAR(1)xsdstring maklen = 12Meter UseUseElectricity/Meter/StatusCHAR(1)xsdstring maklen = 12NumberStatus CodeStatusElectricity/Meter/StatusCHAR(1)xsdstring maklen = 12Status CodeStatusElectricity/Meter/StatusCHAR(2)xsdstring maklen = 12 <td>Meter Hazard</td> <td>Hazard</td> <td>ElectricityMeter/Hazard</td> <td>VARCHAR2(<del>12<u>100</u>)</del></td> <td>5</td>	Meter Hazard	Hazard	ElectricityMeter/Hazard	VARCHAR2( <del>12<u>100</u>)</del>	5
InternationSee AddISterior (above)maxLen = \$200 (above)Meter Malfunction Exemption NumberMeter Malfunction fixemption NumberVARCHA2(8)maxLen = 8 maxLen = 8Meter Malfunction Exemption Expiry DateElectricityMeter/Meter/Malfunction fixemptionExpiryDatedd-mmm-yyyzxsdstring maxLen = 15Meter ManfacturerMonda ElectricityMeter/ModelVARCHA2(15)xsdstring maxLen = 15Meter ModelModelElectricityMeter/ModelVARCHA2(12)xsdstring maxLen = 12Meter PointPointElectricityMeter/PointVARCHA2(12)xsdstring maxLen = 2Meter Read TypeReadTypeCodeElectricityMeter/ProgramVARCHA2(12)xsdstring maxLen = 42Meter RouteRouteElectricityMeter/ReadTypeCodeVARCHA2(12)xsdstring maxLen = 42Meter RouteRouteElectricityMeter/ReadTypeCodeVARCHA2(12)xsdstring maxLen = 42Meter RouteRouteElectricityMeter/RouteVARCHA2(12)xsdstring maxLen = 42Meter RouteRouteElectricityMeter/SerialNumberVARCHA2(12)xsdstring maxLen = 42Meter RouteInarce ElectricityMeter/SerialNumberVARCHA2(12)xsdstring maxLen = 42Meter Sorial D Meter ID (Different on two screens)SatusElectricityMeter/StatusCHAR(1)xsdstring maxLen = 12Status CodeSatusElectricityMeter/Neat/StatusCHAR(1)xsdstring maxLen = 12Meter UseUseElectricityMeter/Neat/StatusCHAR(1)xsdstring maxLe		InstallationTypeCode	, , , , , , , , , , , , , , , , , , , ,	VARCHAR2(8)	-
Exemption Number         Exemption Number         nexuen = 8           Meter Malfunction Exemption Expiry Date         Electricity/Meter/Meter/Meter/Meter/Meter/Malfunction Exemption Expiry Date         Idea         Sddate           Meter Manufacturer         Manufacturer         Electricity/Meter/Manufacturer         VARCHAR2(12)         xsdstring maxLen = 15           Meter Model         Model         Electricity/Meter/Model         VARCHAR2(12)         xsdstring maxLen = 15           Meter Point         Point         Electricity/Meter/Point         VARCHAR2(2)         xsdstring maxLen = 2           Meter Program         Program         Electricity/Meter/Program         VARCHAR2(30)         maxLen = 3           Meter Read Type         ReadTypeCode         Electricity/Meter/Program         VARCHAR2(30)         xsdstring maxLen = 2           Meter Serial ID Meter Serial ID (Different on two screens)         SerialNumber         Electricity/Meter/SerialNumber         VARCHAR2(12)         xsdstring maxLen = 12           Status Code         Shared Fuse         Electricity/Meter/SharedFuse         VARCHAR2(12)         xsdstring maxLen = 12           Meter Vse         Use         Electricity/Meter/SharedFuse         VARCHAR2(12)         xsdstring maxLen = 12           Status Code         Status Code         Electricity/Meter/SharedFuse         VARCHAR2(12)         xsdstring ma	Meter Location	Location	ElectricityMeter/Location	See AddlSiteInfo	5
Exemption Expiry DateInExemption Expiry DateInExemption Expiry DateInexemption Expiry DateMeter ManufacturerManufacturerElectricityMeter/ManufacturerVARCHAR2(15)xsd:string maxLen = 15Meter ModelModelElectricityMeter/ModelVARCHAR2(12)xsd:string maxLen = 21Meter PointPointElectricityMeter/PointVARCHAR2(2)xsd:string maxLen = 20Meter ProgramProgramElectricityMeter/PointVARCHAR2(30)xsd:string maxLen = 20Meter RouteReadTypeCodeElectricityMeter/ReadTypeCodeVARCHAR2(30)xsd:string maxLen = 20Meter RouteReadTypeCodeElectricityMeter/RouteVARCHAR2(12)xsd:string maxLen = 21Meter RouteRouteElectricityMeter/RouteVARCHAR2(12)xsd:string maxLen = 12Meter RouteRouteElectricityMeter/SerialNumberVARCHAR2(12)xsd:string maxLen = 12Meter Serial ID Meter ID (Different on two) screens)SerialNumberElectricityMeter/SerialNumberVARCHAR2(12)xsd:string maxLen = 12Status CodeStatusElectricityMeter/StaredEuseCHAR(1)xsd:string maxLen = 12Meter UseUseElectricityMeter/NextScheduled ReadDateMaxLen = 20xsd:string maxLen = 12Next Test DateNext TestDateIcetricityMeter/NextScheduled ReadDatedd-mmm-yyyyxsd:string maxLen = 10NMINMINMINARCHAR2(10)xsd:string maxLen = 10xsd:string maxLen = 10NMINMINMI<				VARCHAR2(8)	-
Inter ModelModelElectricityMeter/ModelVARCHAR2(12)maxLen = 13Meter ModelModelElectricityMeter/PointVARCHAR2(12)xsdstring maxLen = 12Meter ProgramPointElectricityMeter/ProgramVARCHAR2(30)xsdstring maxLen = 30Meter ProgramProgramElectricityMeter/ProgramVARCHAR2(30)xsdstring maxLen = 30Meter Read TypeReadTypeCodeElectricityMeter/ReadTypeCodeVARCHAR2(12)xsdstring maxLen = 12Meter RouteRouteElectricityMeter/ReadTypeCodeVARCHAR2(12)xsdstring maxLen = 12Meter Serial ID (Different on two screens)SerialNumberElectricityMeter/SerialNumberVARCHAR2(12)xsdstring maxLen = 12Shared FuseShared FuseElectricityMeter/StatusCHAR(2)xsdstring maxLen = 12Status CodeStatusElectricityMeter/StatusCHAR(1)xsdstring maxLen = 10Meter UseUseElectricityMeter/NextScheduled ReadDatedd-mmm-yyyyxsdstring maxLen = 10Next Scheduled Read DateNextTestDateElectricityMeter/NextTestDatedd-mmm-yyyyxsdstring maxLen = 10NMINMICHAR(10)xsdstring maxLen = 10PasswordsPasswordVARCHAR2(20)xsdstring maxLen = 10				<u>dd-mmm-yyyy</u>	<u>xsd:date</u>
IndicationFunctionFunctionMarken = 12Meter PointPointElectricityMeter/PointVARCHAR(2)xsdstring marken = 2Meter ProgramProgramElectricityMeter/ProgramVARCHAR(2)xsdstring marken = 30Meter Read TypeReadTypeCodeElectricityMeter/ReadTypeCodeVARCHAR2(30)xsdstring marken = 4Meter RouteRouteElectricityMeter/ReadTypeCodeVARCHAR2(12)xsdstring marken = 12Meter Serial ID Meter ID (Different on two screens)SerialNumberElectricityMeter/SerialNumberVARCHAR2(12)xsdstring marken = 12SharedFuseShared FuseElectricityMeter/SerialNumberVARCHAR2(12)xsdstring marken = 12Status CodeStatusElectricityMeter/StatusCHAR(1)xsdstring marken = 10Meter UseUseElectricityMeter/NextScheduled ReadDatedd-mmm-yyyyxsdstring marken = 10Next Scheduled Read DateNMINMICHAR(10)xsdstring marken = 10NM1NMINMICHAR(10)xsdstring marken = 10PasswordsPasswordElectricityMeter/NextTestDatedd-mmm-yyyyNM1NM1NMICHAR(10)xsdstring marken = 10	Meter Manufacturer	Manufacturer	ElectricityMeter/Manufacturer	VARCHAR2(15)	5
Index	Meter Model	Model	ElectricityMeter/Model	VARCHAR2(12)	0
ActionActionMaxLen = 30Meter Read TypeReadTypeCodeElectricityMeter/ReadTypeCodeVARCHAR(4)xsd:string maxLen = 4Meter RouteRouteElectricityMeter/RouteVARCHAR2(12)xsd:string maxLen = 12Meter Serial ID Meter ID (Different on two screens)SerialNumberElectricityMeter/SerialNumberVARCHAR2(12)xsd:string maxLen = 12Shared FuseShared FuseElectricityMeter/SharedFuseCHAR(2)xsd:string maxLen = 2Status CodeStatusElectricityMeter/StatusCHAR(1)xsd:string maxLen = 2Meter UseUseElectricityMeter/VsetVARCHAR2(10)xsd:string maxLen = 10Next Scheduled Read DateNextScheduled ReadDateElectricityMeter/NextScheduled ReadDatedd-mmm-yyyyxsd:dateNMINMINMICHAR(10)xsd:string maxLen = 10PasswordsPasswordElectricityMeter/ResswordVARCHAR2(20)xsd:string maxLen = 10	Meter Point	Point	ElectricityMeter/Point	VARCHAR(2)	-
IndianaIndianaIndianaImaxLen = 4Meter RouteRouteElectricityMeter/RouteVARCHAR2(12)xsdstring maxLen = 12Meter Serial ID Meter ID (Different on two screens)SerialNumberElectricityMeter/SerialNumberVARCHAR2(12)xsdstring maxLen = 12Shared FuseShared FuseElectricityMeter/SharedFuseCHAR(2)xsdstring maxLen = 2Status CodeStatusElectricityMeter/StatusCHAR(1)xsdstring with enumerationMeter UseUseElectricityMeter/VsetVARCHAR2(10)xsdstring maxLen = 10Next Scheduled Read DateNextScheduled ReadDateElectricityMeter/NextScheduled ReadDatedd-mmm-yyyyxsdstring maxLen = 10NMINMINMICHAR(10)xsdstring maxLen = 10PasswordsPasswordElectricityMeter/PasswordVARCHAR2(20)xsdstring maxLen = 10	Meter Program	Program	ElectricityMeter/Program	VARCHAR2(30)	5
AddedIndex of the formation of t	Meter Read Type	ReadTypeCode	ElectricityMeter/ReadTypeCode	VARCHAR(4)	-
Meter ID (Different on two screens)Shared FuseElectricityMeter/SharedFuseCHAR(2)xsd:string maxLen = 12SharedFuseShared FuseElectricityMeter/SharedFuseCHAR(2)xsd:string maxLen = 2Status CodeStatusElectricityMeter/StatusCHAR(1)xsd:string with enumerationMeter UseUseElectricityMeter/NextScheduled ReadDateVARCHAR2(10)xsd:string maxLen = 10Next Scheduled Read DateNextScheduled ReadDateElectricityMeter/NextTestDatedd-mmm-yyyyxsd:dateNMINMINMINMICHAR(10)xsd:string maxLen = 10PasswordsPasswordElectricityMeter/PasswordVARCHAR2(20)xsd:string maxLen = 10	Meter Route	Route	ElectricityMeter/Route	VARCHAR2(12)	9
Image: And the second	Meter ID (Different on two	SerialNumber	ElectricityMeter/SerialNumber	VARCHAR2(12)	5
With enumerationMeter UseUseElectricityMeter/UseVARCHAR2(10)xsd:string maxLen = 10Next Scheduled Read DateNextScheduled 	<u>SharedFuse</u>	Shared Fuse	ElectricityMeter/SharedFuse	CHAR(2)	
Image: Constraint of the section of	Status Code	Status	ElectricityMeter/Status	CHAR(1)	with
DateReadDateReadDateMathematical StructureNext Test DateNextTestDateElectricityMeter/NextTestDatedd-mmm-yyyyxsd:dateNMINMINMICHAR(10)xsd:string maxLen = 10PasswordsPasswordElectricityMeter/PasswordVARCHAR2(20)xsd:string maxLen = 10	Meter Use	Use	ElectricityMeter/Use	VARCHAR2(10)	_
NMINMICHAR(10)xsd:string maxLen = 10PasswordsPasswordElectricityMeter/PasswordVARCHAR2(20)xsd:string maxLen = 10				dd-mmm-yyyy	xsd:date
Passwords     Password     ElectricityMeter/Password     VARCHAR2(20)     xsd:string	Next Test Date	NextTestDate	ElectricityMeter/NextTestDate	dd-mmm-yyyy	<del>xsd:date</del>
	NMI	NMI	NMI	CHAR(10)	
	Passwords	Password	ElectricityMeter/Password	VARCHAR2(20)	<u> </u>

<del>Remote Phone</del> <del>Number</del>	RemotePhoneNumber	ElectricityMeter/RemotePhone Number	VARCHAR2(12)	<del>xsd:string</del> <del>maxLen = 12</del>
Test & Calibration Program	TestCalibrationProgra m	ElectricityMeter/TestCalibration Program	VARCHAR2(50)	<del>xsd:string</del> <del>maxLen = 50</del>
Test Performed By	TestPerformedBy	ElectricityMeter/TestPerformedBy	VARCHAR2(20)	<del>xsd:string</del> <del>maxLen = 20</del>
Test Result Accuracy	TestResultAccuracy	ElectricityMeter/TestResultAccura <del>Cy</del>	NUMBER(8,5)	<del>xsd:decimal</del> totdig — 8 fracdig — 5
Test Result Notes	TestResultNotes	ElectricityMeter/TestResultNotes	VARCHAR2(50)	<del>xsd:string</del> <del>maxLen = 50</del>
Transformer Location	TransformerLocation	ElectricityMeter/Transformer Location	VARCHAR2(30)	<del>xsd:string</del> <del>maxLen = 30</del>
Transformer Ratio	Transformer Ratio	ElectricityMeter/TransformerRatio	VARCHAR2(20)	<del>xsd:string</del> <del>maxLen = 20</del>
Transformer Type	TransformerType	ElectricityMeter/TransformerType	VARCHAR2(20)	<del>xsd:string</del> <del>maxLen = 20</del>
User Access Rights	UserAccessRights	ElectricityMeter/UserAccessRights	VARCHAR2(50)	<del>xsd:string</del> <del>maxLen = 50</del>
Voltage Transformer Location	VoltageTransformerLo cation	ElectricityMeter/VoltageTransfor merLocation	VARCHAR(20)	<u>xsd:string</u> maxLen = 20
<u>Voltage Transformer</u> <u>Type</u>	<u>VoltageTransformerTy</u> <u>pe</u>	ElectricityMeter/VoltageTransfor merType	VARCHAR(20)	<u>xsd:string</u> <u>maxLen = 20</u>
<u>Voltage Transformer</u> <u>Ratio</u>	<u>VoltageTransformerRa</u> <u>tio</u>	ElectricityMeter/VoltageTransfor merRatio	VARCHAR(20)	<u>xsd:string</u> <u>maxLen = 20</u>
Voltage Transformer Accuracy Class	VoltageTransformerAc curacyClass	ElectricityMeter/VoltageTransfor merAccuracyClass	VARCHAR(20)	<u>xsd:string</u> <u>maxLen = 20</u>
<u>Voltage Transformer</u> Last Test Date	<u>VoltageTransformerLa</u> <u>stTestDate</u>	ElectricityMeter/VoltageTransfor merLastTestDate	<u>dd-mm-yyyy</u>	<u>xsd:date</u>
Start Date	FromDate	FromDate	dd-mmm-yyyy	xsd:dateTime
End Date	ToDate	ToDate	dd-mmm-yyyy	xsd:dateTime
Updated On	MaintenanceDate	MaintenanceDate	dd-mmm-yyyy (summary screen) dd-mmm-yyyy hh:mm:ss (detail screen)	xsd:dateTime
Created On	CreationDate	CreationDate	dd-mmm-yyyy (summary screen) dd-mmm-yyyy hh:mm:ss (detail screen)	xsd:dateTime
Activity Status	RowStatus	RowStatus	CHAR(1)	xsd:string with enumeration



#### 4.3. Field value examples

This section provides examples of typical sets of data element values associated with different types of *connection points*.

The data shown in each example is as shown in the Browser. This reverses the sequence of the day-month-year communicated via aseXML transactions.

Table 5 CATS\_METER\_REGISTER - Examples

Data Element Name (as it appears in XML documents)	Browser Field Name(as it appears in MSATS Browser)	Basic Example	Interval Example	Data Element Name
AdditionalSiteInformation	Additional Site Information	MTR ON SITE AT 17B	Red Rooster	AdditionalSiteInformation
AssetManagementPlan	Asset Management Plan	CITIPOWER METER MANAGEMENT PLAN	PER CE DOC: TYPES 1-4 ASSET MANAGEMENT & TEST PLAN	AssetManagementPlan
<b>CalibrationTables</b>	Calibration Tables	Ą		<b>CalibrationTables</b>
CommunicationsEquipment Type	Communication Equipment Type	FACE	<del>96</del>	CommunicationsEquipmentType
CommunicationsProtocol	Communication Protocol	NA.	EMAIL MINI GATEWAY S/N SU121 MV90-2-TBD TBD	CommunicationsProtocol
ConnectionConfiguration	Connection Configuration	<u>L1NN</u>	H3CV	<b>ConnectionConfiguration</b>
CurrentTransformerLocation	Current Transformer Location		BEHIND DOOR	CurrentTransformerLocation
CurrentTransformerType	Current Transformer Type		1	<u>CurrentTransformerType</u>
CurrentTransformerRatio	Current Transformer Ratio		<u>5:100</u>	CurrentTransformerRatio
CurrentTransformerAccuracyCla ss	Current Transformer Accuracy Class		<u>0.5M</u>	CurrentTransformerAccuracyClass
<u>CurrentTransformerLastTestDat</u> <u>e</u>	<u>Current Transformer Last Test</u> <u>Date</u>		01-01-2020	Current Transformer Last Test Date
DataConversion	Data Conversion	<del>.0005</del>	<del>.0005</del>	DataConversion
DataValidations	Data Validations	As per Metrology Procedure Part B	As per Metrology Procedure Part B	<b>DataValidations</b>
EstimationInstructions	Estimation Instruction	As per Metrology Procedure Part B (TYPES -61, 62, 65)	As per Metrology Procedure Part B (TYPES -14)	EstimationInstructions

#### STANDING DATA FOR MSATS



<u>GPSCoordinates</u> (	CDCCoordinator			
	<u>GPSCoordinates</u>	<u>-37.81812,144.95673</u>	<u>-37.81812,144.95673</u>	<u>GPSCoordinates</u>
LastTestDate	Last Test Date	07-05-2004	07-03-2004	LastTestDate
MeasurementType N	Measurement Type	EQ	EQ	MeasurementType
Constant I	Meter Constant	40	<del>.5</del>	Constant
Hazard	Meter Hazard	<u>Asbestos</u>	Asbestos	Hazard
InstallationTypeCode N	Meter Installation Type Code	BASIC	COMMS4	InstallationTypeCode
Location	Meter Location	ON SUB POLE	BEHIND DOOR	Location
Manufacturer N	Meter Manufacturer	EMAIL	EDMI	Manufacturer
	<u>Meter Malfunction Exemption</u> <u>Number</u>	<u>ERF 0001</u>	<u>ERF 0001</u>	Meter Malfunction Exemption Number
	Meter Malfunction Exemption Expiry Date	<u>07-05-2020</u>	07-05-2020	Meter Malfunction Exemption Number
Model	Meter Model	Q3	Q4	Model
Point	Meter Point	01	01	Point
Program 1	Meter Program	30 - NP 3.2 CT FACE PLATE READ	<del>10- AE CT kVAR 9600</del>	Program
ReadTypeCode	Meter Read Type	MV3	RTD	ReadTypeCode
Route	Meter Route	<del>11618</del>	<del>1305</del>	Route
	Meter Serial ID, Meter ID (Different on two screens)	525811	201000299	SerialNumber
<u>SharedFuse</u>	Shared Fuse	Y	N	<u>SharedFuse</u>
Status	Status Code	С	С	Status
Use	Meter Use	REVENUE	REVENUE	Use
NextScheduledReadDate	Next Scheduled Read Date	04-10-2006		NextScheduledReadDate
NextTestDate f	Next Test Date	17-05-2004	<del>10-05-2004</del>	NextTestDate
IMN	NMI	1122334455	1122334455	NMI
Password F	Passwords	12345	<del>12345</del>	Password
RemotePhoneNumber F	Remote Phone Number	FACE READ	<del>0555 825 987</del>	RemotePhoneNumber

#### STANDING DATA FOR MSATS



				AUSTRALIAN ENERGY MARKET OPERATOR
<b>TestCalibrationProgram</b>	Test & Calibration Program	AS PER AS/NZ 1284	AS PER AS/NZ 1284	<b>TestCalibrationProgram</b>
TestPerformedBy	Test Performed By	Ron Sargeant	SMU	TestPerformedBy
TestResultAccuracy	Test Result Accuracy	-0.20000	<del>-0.11000</del>	<b>TestResultAccuracy</b>
TestResultNotes	Test Result Notes	CHECK AND RESEAL METER	METER TEST CORRECT	TestResultNotes
<b>TransformerLocation</b>	Transformer Location		REAR OFBUILDING	TransformerLocation
TransformerRatio	Transformer Ratio		<del>1500/5</del>	TransformerRatio
<b>TransformerType</b>	Transformer Type		24 WIRE WOUND	<b>TransformerType</b>
UserAccessRights	User Access Rights	AS PER AS/NZ 1284	MDP ONLY ACCESS	UserAccessRights
VoltageTransformerLocation	Voltage Transformer Location		BEHIND DOOR	VoltageTransformerLocation
<u>VoltageTransformerType</u>	Voltage Transformer Type		<u>3</u>	<u>VoltageTransformerType</u>
<u>VoltageTransformerRatio</u>	Voltage Transformer Ratio		<u>110000:110</u>	<u>VoltageTransformerRatio</u>
VoltageTransformerAccuracyCla ss	Voltage Transformer Accuracy Class		<u>0.5M</u>	VoltageTransformerAccuracyClass
<u>VoltageTransformerLastTestDat</u> <u>e</u>			<u>01-01-2020</u>	VoltageTransformerLastTestDate
FromDate	Start Date	14-03-1990	16-03-2002	FromDate
ToDate	End Date	31-12-9999	18-07-2006	ToDate
MaintenanceDate	Updated On	31-12-9999 (Summary screen) 31-12-9999 00:00:00 (Detail screen)	31-12-9999 (Summary screen) 31-12-9999 00:00:00 (Detail screen)	MaintenanceDate
CreationDate	Created On	19-03-1990 (Summary screen) 19-03-1990 00:01:00 (Detail screen)	18-03-2002 (Summary screen) 18-03-2002 00:01:00 (Detail screen)	CreationDate
RowStatus	Activity Status	A	А	RowStatus



# 5. CATS\_DLF\_CODES

## 5.1. Field definitions

The CATS\_DLF\_Codes table contains a list of DLF Codes and their relevant values. The StartDate and DLFCode fields will need to be provided for *settlements* calculations.

Data Element Name	Description	Standing Data Required	Party to Provide
DistributionLossFactorCode	A four character alpha-numeric code used to identify DLF values. All <i>NMIs</i> must be assigned a DLF Code. Refer to AEMO Distribution Loss Factor documents for each financial year.	MANDATORY	AEMO
DistributionLossFactorDescri ption	Description of the DLF Code and value.	MANDATORY	AEMO
DistributionLossFactor Value	Numeric value up to 5 decimal places, reflecting the value of the DLF Code.	MANDATORY	AEMO
JurisdictionCode	Jurisdiction code to which the <i>NMI</i> belongs. This value must correspond to Jurisdiction Code values as specified in the CATS Procedures.	MANDATORY	AEMO
RowStatus	Indicates whether the DLF Code is active or inactive. Whenever a new record is created, it will be A (Active). A change to the data will make this record redundant and its MaintActFlg is changed to I (Inactive).	MANDATORY	System generated
FromDate	Start date of the record. This indicates the date on which the parameters of this particular record apply from. The data applies from the beginning of this date (the start of the day, i.e. 00:00).	MANDATORY	AEMO
ToDate	End date of the record. This indicates the date on which the parameters of this particular record end. The data applies until the end of this date (the end of the day, i.e. 23:59). A default date of 9999-12-31 is recorded if EndDate is not provided.	MANDATORY	System generated
MaintenanceDate	Date and time the record was updated. A default date of 9999-12-31 is used when the record is created initially. If the record is subsequently updated, its MaintUpdtDt is changed to the date and time the record was updated.	MANDATORY	System generated
CreationDate	Date and time the record was created.	MANDATORY	System generated

Table 6 CATS\_DLF\_CODES- Field definitions



The table below lists the names that are used in the MSATS browser. The table also provides the aseXML data element names and the respective formats used in each context.

In some cases, such as date fields, the format of the field is shown differently in the Browser to that used in the related aseXML transactions. Also, aseXML uses full words throughout, rather than the coded values used in the Browser.

Section 16 provides data type conventions of the Browser formats shown in this section.

Browser Field Name	aseXML Data Element Name	aseXML Path	Browser Format	aseXML Data Type
DLF Code	DistributionLossFactorC ode	DistributionLossFactorCode	VARCHAR2(4)	xsd:string maxLen = 4
Description	DistributionLossFactorD escription	DistributionLossFactorDescription	VARCHAR2(50	xsd:string maxLen = 50
DLF Value	DistributionLossFactorV alue	DistributionLossFactorValue	NUMBER(6,5)	xsd:decimal minIncl = 0 maxIncl = 2 totdig = 6 fracdig = 5
Jurisdiction	JurisdictionCode	ElectricityStandingData/MasterData/ JurisdictionCode	VARCHAR2(3)	xsd:string maxLen = 3
Activity Status	RowStatus	RowStatus	CHAR(1)	xsd:string with enumeration
Start Date	FromDate	FromDate	dd-mmm-yyyy	xsd:dateTime
End Date	ToDate	ToDate	dd-mmm-yyyy	xsd:dateTime
Updated On	MaintenanceDate	MaintenanceDate	dd-mmm-yyyy (summary screen) dd-mmm-yyyy hh:mm:ss (detail screen)	xsd:dateTime
Created On	CreationDate	CreationDate	dd-mmm-yyyy (summary screen) dd-mmm-yyyy hh:mm:ss (detail screen)	xsd:dateTime

Table 7 CATS\_DLF\_CODES- - Browser cross reference

### 5.3. Field value examples

This section provides examples of typical sets of data element values associated with different types of *connection points*.

The data shown in each example is as shown in the Browser. This reverses the sequence of the day-month-year communicated via aseXML transactions.



#### Table 8 CATS\_DLF\_CODES- Examples

Data Element Name	Browser Field Name	Basic & Interval Example
DistributionLossFactorCode	DLF Code	NHV1
DistributionLossFactorDescription	Description	UMPLP - High Voltage
DistributionLossFactorValue	[The actual DLF value]	1.11111
JurisdictionCode	Jurisdiction Code	SA
RowStatus	Activity Status	А
FromDate	Start Date	01-07-1999
ToDate	End Date	30-06-2000
MaintenanceDate	Updated On	31-05-2000 (Summary Screen) 31-05-2000 00:30:27 (Detail Screen)
CreationDate	Created On	01-06-1999 (Summary Screen) 01-06-1999 00:23:32 (Detail Screen)



# 6. CATS\_EMB\_NET\_ID\_CODES

## 6.1. Field definitions

The CATS\_EMB\_NET\_ID\_CODES table contains embedded network identifier codes, which are used to identify which *embedded network* a *NMI* belongs to, either as a Parent NMI or a Child NMI.

Data Element Name	Description	Standing Data Required	Party to Provide
EmbeddedNetwork Identifier	Embedded Network Code. Refer to Allocation of Embedded Network Codes for further details.	MANDATORY	AEMO
EmbeddedNetwork Description	Description of embedded network identifier.	MANDATORY	AEMO
SuburbOrPlaceOrLocality	Locality to which the embedded network identifier belongs.	MANDATORY	AEMO
PostCode	Postcode for the locality to which the embedded network identifier belongs.	MANDATORY	AEMO
StateOrTerritory	State or Territory abbreviation in accordance with AS 4590.	MANDATORY	AEMO
RowStatus	Indicates whether the code is active or inactive. Whenever a new record is created, it will be A (Active). A change to the data will make this record redundant and its MaintActFlg is changed to I (Inactive).	MANDATORY	System generated
FromDate	Start date of the record. This indicates the date on which the parameters of this particular record apply from. The data applies from the beginning of this date (the start of the day, i.e. 00:00).	MANDATORY	AEMO
ToDate	End date of the record. This indicates the date on which the parameters of this particular record end. The data applies until the end of this date (the end of the day, i.e. 23:59). A default date of 9999-12-31 is recorded if EndDate is not provided.	MANDATORY	System generated
MaintenanceDate	Date and time the record was updated. A default date of 9999-12-31 is used when the record is created initially. If the record is subsequently updated, its MaintUpdtDt is changed to the date and time the record was updated.	MANDATORY	System generated
CreationDate	Date and time the record was created.	MANDATORY	System generated

Table 9 CATS EMB NET ID CODES- Field definition	Table 9	CATS EMB NET ID CODES- Field definition
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The table below list the names that are used in the MSATS browser. The table also provides the aseXML data element names and the respective formats used in each context.

In some cases, such as date fields, the format of the field is shown differently in the Browser to that used in the related aseXML transactions. Also, aseXML uses full words throughout, rather than the coded values used in the Browser.

Section 16 provides data type conventions of the Browser formats shown in this section.

Browser Field Name	aseXML Data Element Name	aseXML Path	Browser Format	aseXML Data Type
Code	EmbeddedNetworkldentif ier	EmbeddedNetworkIdentifier	VARCHAR2(10)	xsd:string maxLen = 10
Description	EmbeddedNetworkDescri ption	EmbeddedNetworkDescription	VARCHAR2(50)	xsd:string maxLen = 50
Locality/Suburb	SuburbOrPlaceOrLocality	ElectrictyStandingData/MasterData/A ddress/AustralianAddress/SuburbOrPI aceOrLocality	VARCHAR2(46)	xsd:string maxLen = 46
Postcode	PostCode	ElectrictyStandingData/MasterData/A ddress/AustralianAddress/PostCode	VARCHAR2(4)	xsd:string pattern: [\p{N}]{4}
State	StateOrTerritory	ElectrictyStandingData/MasterData/A ddress/AustralianAddress/StateOrTerr itory	VARCHAR2(3)	xsd:string with enumerations
Activity Status	RowStatus	RowStatus	CHAR(1)	xsd:string with enumeration
Start Date	FromDate	FromDate	dd-mmm-yyyy	xsd:dateTime
End Date	ToDate	ToDate	dd-mmm-yyyy	xsd:dateTime
Updated On	MaintenanceDate	MaintenanceDate	dd-mmm-yyyy (summary screen) dd-mmm-yyyy hh:mm:ss (detail screen)	xsd:dateTime
Created On	CreationDate	CreationDate	dd-mmm-yyyy (summary screen) dd-mmm-yyyy hh:mm:ss (detail screen)	xsd:dateTime

Table 10	CATS EMB	NET ID	CODES-	Browser
	CAIS_LIND			DIGWSCI

## 6.3. Field value examples

This section provides examples of typical sets of data element values associated with different types of *connection points*.

The data shown in each example is as shown in the Browser. This reverses the sequence of the day-month-year communicated via aseXML transactions.



#### Table 11 CATS\_EMB\_NET\_ID\_CODES- Example

Data Element Name	Browser Field Name	Basic & Basic Example
EmbeddedNetworkIdentifier	Code	SE01008111
EmbeddedNetworkDescription	Description	Kingston-On-Murray Caravan Park
SuburbOrPlaceOrLocality	Suburb / Locality	Kingston-On-Murray
PostCode	Postcode	5331
StateOrTerritory	State	SA
RowStatus	Activity Status	А
FromDate	Start Date	05-04-2003
ToDate	End Date	31-12-9999
MaintenanceDate	Updated On	31-12-9999 (Summary Screen) 31-12-9999 13:23:35 (Detail Screen)
CreationDate	Created On	01-04-2003 (Summary Screen) 01-04-2003 13:23:35 (Detail Screen)



# 7. CATS\_NMI\_DATA

## 7.1. Field definitions

The CATS\_NMI\_DATA table records Master NMI Record data information. It is updated whenever a Change Request containing data in the CATS\_INBOUND\_NMI\_DATA table is completed.

Data Element Name	Description	Standing Data Required	Party to Provide
NMI	<i>NMI</i> . All alpha characters are Upper Case.	MANDATORY	LNSP
NMI ClassificationCode	Code used to indicate the NMI Classification Code of this <i>NMI</i> . This value must correspond to NMI Classification Code values as specified in the CATS Procedures.	MANDATORY	LNSP
MasterData/ StatusCode	Code used to indicate the status of the <i>NMI</i> . This value must correspond to NMI Status Code values as specified in the CATS Procedures.	MANDATORY	LNSP
TransmissionNode Identifier	This value must correspond to a valid code in the CATS_TNI_Codes table.	MANDATORY	LNSP
TransmissionNodeldentifie r2	TNI Code assigned, by AEMO, to a distribution network into which energy normally flows through a connection point between adjacent distribution networks that has a single NMI.	REQUIRED	AEMO
JurisdictionCode	Jurisdiction code to which the <i>NMI</i> belongs. This code defines the jurisdictional rules which apply to the transfer of this <i>NMI</i> . This value must correspond to Jurisdiction Code values as specified in the CATS Procedures.	MANDATORY	LNSP
DistributionLoss FactorCode	Distribution Loss Factor Code. Must be a valid code in the CATS_DLF_Codes table.	MANDATORY	LNSP
ChildEmbedded Networkldentifier	The embedded network identifier code is used to identify which embedded network this given <i>NMI</i> is the 'child of'. (If on a NMI record this field is not populated, it is assumed the <i>NMI</i> is not the child of any other <i>NMI</i> .) Must be a valid code within the CATS_Emb_Net_ID_Codes table. This field cannot be used unless the Parent NMI has been created and assigned an embedded network identifier code. Refer section 30.4.a of the CATS Procedure.	REQUIRED	LNSP
ParentEmbedded NetworkIdentifier	The embedded network identifier code is used to identify which <i>embedded network</i> this given <i>NMI</i> is the 'parent of'. (If on a NMI record this field is not populated, it is assumed the <i>NMI</i> is not the parent of any other <i>NMI</i> .)	REQUIRED	LNSP

Table 12 CATS\_NMI\_DATA- Field definitions



	Must be a valid code within the CATS_Emb_Net_ID_Codes table.		
BuildingOrProperty Name	A free text description of the full name used to identify the physical building or property as part of its location.	REQUIREDAddr ess Option 1	LNSP
LotNumber	The lot reference number allocated to an address prior to street numbering. The word 'LOT' is not required.	REQUIREDAddr ess Option 1	LNSP
FlatOrUnitNumber	Specification of the number of the flat or unit which is a separately identifiable portion within a building/complex.	REQUIREDAddr ess Option 1	LNSP
FlatOrUnitType	Specification of the type of flat or unit which is a separately identifiable portion within a building/complex. This value must correspond to a valid Flat Type Code, reference AS4590.	<u>REQUIRED</u> Addr ess Option 1	LNSP
FloorOrLevelNumber	Floor Number is used to identify the floor or level of a multi-storey building/complex.	REQUIREDAddr ess Option 1	LNSP
FloorOrLevelType	Floor Type is used to identify the floor or level of a multi-storey building/complex. This value must correspond to a valid Floor Type Code in the Floor Type Codes, reference AS4590.	<u>REQUIRED</u> Addr ess Option 1	LNSP
HouseNumber	The numeric reference of a house or property. Specifically the house number.	REQUIREDAddr ess Option 1	LNSP
HouseNumberSuffix	The numeric reference of a house or property. Specifically the single character identifying the house number suffix.	REQUIREDAddr ess Option 1	LNSP
StreetName	Records the thoroughfare name. See notes at end of table for more information on Structured Addresses.	REQUIREDAddr ess Option 1	LNSP
StreetSuffix	Records street suffixes. This value must correspond to a valid Street Suffix Code, reference AS4590.	REQUIREDAddr ess Option 1	LNSP
StreetType	Records the street type abbreviation. This value must correspond to a valid Street Type Code, reference AS4590.	REQUIREDAddr ess Option 1	LNSP
SuburbOrPlaceOrLocality	The full name of the general locality containing the specific address.	MANDATORY	LNSP
LocationDescriptor	A general field to capture various references to address locations alongside another physical location.	REQUIREDAddr ess Option 1	LNSP
PostCode	The descriptor for a postal delivery area, aligned with locality, suburb or place.	MANDATORY	LNSP
StateOrTerritory	Defined State or Territory abbreviation.	MANDATORY	LNSP
GNAFPID	The Geocoded National Address File (G-NAF) Persistent Identifier (PID) for a given address.	MANDATORY	<u>LNSP</u>
<del>DeliveryPointIdentifier</del>	Delivery point identifier - the numeric descriptor for a postal delivery point which is equal to a physical address. The values are in the range 10000000 - 999999999.	OPTIONAL	<del>LNSP</del>



AddressLine	To provide the unstructured address (line 1) where a structured address cannot be supplied.	Address Option 2	<del>LNSP</del>
AddressLine	To provide the unstructured address (line 2) where a structured address cannot be supplied.	Address Option 2	LNSP
AddressLine	To provide the unstructured address (line 3) where a structured address cannot be supplied.	Address Option 2	LNSP
Aggregate	This flag determines whether the energy at this <i>connection point</i> is to be treated as consumer <i>load</i> or as a <i>generating unit</i> (this may include <i>generator</i> auxiliary loads). MSATS will initially set this field to "Y". This value must correspond to a valid Aggregate value in the Aggregate Codes reference table listed in section 11.	OPTIONAL	(Defaults to 'Y', AEMO updates to 'N' as required)
FromDate	Start date of the NMI Data record. This indicates the date on which the parameters of this particular NMI data record apply from. The data applies from the beginning of this date (the start of the day, i.e. 00:00).	MANDATORY	LNSP
ToDate	End date of the record. This indicates the date on which the parameters of this particular record end. The data applies until the end of this date (the end of the day, i.e. 23:59). A default date of 9999-12-31 is recorded if EndDate is not provided.	MANDATORY (Defaults to high date unless supplied)	System generated unless supplied.
RowStatus	Indicates whether the record is active or inactive. Whenever a new record is created, it will be A (Active). A change to the data will make this record redundant and its MaintActFlg is changed to I (Inactive).	MANDATORY	System generated
MaintenanceDate	Date and time the record was updated. A default date of 9999-12-31 is used when the record is created initially. If the record is subsequently updated, its MaintUpdtDt is changed to the date and time the record was updated.	MANDATORY	System generated
CreationDate	Date and time the record was created.	MANDATORY	System generated
Feeder Class	A code to provide Participants with information to indicate the appropriate service level timeframes for performing work in relation to Service Order Requests.	REQUIRED in QLD OPTIONAL_in all other jurisidictions	LNSP
Customer Classification Code	A code that defines the consumer class as defined in the National Energy Retail Regulations, or in overriding Jurisdictional instruments.	MANDATORY	Current FRMP
Customer Classification Threshold Code	A code that defines the consumption threshold as defined in the National Energy Retail Regulations, or in overriding Jurisdictional instruments.	MANDATORY	LNSP



The table below list the names that are used in the MSATS browser. The table also provides the aseXML data element names and the respective formats used in each context.

In some cases, such as date fields, the format of the field is shown differently in the Browser to that used in the related aseXML transactions. Also, aseXML uses full words throughout, rather than the coded values used in the Browser.

Section 16 provides data type conventions of the Browser formats shown in this section.

Browser Field Name	aseXML Data Element Name	aseXML Path	Browser Format	aseXML Data Type
NMI	NMI	NMI	CHAR(10)	xsd:string maxLen = 10
NMI Classification Code	NMIClassificationCode	ElectricityStandingData/MasterData/ NMIClassificationCode	VARCHAR2(8)	xsd:string maxLen = 8
Status Code	Status	ElectricityStandingData/MasterData/Sta tus	CHAR(1)	xsd:string maxLen = 1
TNI Code	TransmissionNodeldentifi er	ElectricityStandingData/MasterData/Tra nsmissionNodeldentifier	VARCHAR2(4)	xsd:string maxLen = 4
Jurisdiction Code	JurisdictionCode	JurisdictionCode	VARCHAR2(3)	xsd:string maxLen = 3
DLF Code	DistributionLossFactorCo de	ElectricityStandingData/MasterData/Dis tributionLossFactorCode	VARCHAR2(4)	xsd:string maxLen = 4
Embedded Network ID (Child)	ChildEmbeddedNetworkI dentifier	ElectricityStandingData/MasterData/Chi IdEmbeddedNetworkIdentifier	VARCHAR2(10)	xsd:string maxLen = 10
Embedded Network (Parent)	ParentEmbeddedNetwor kldentifier	ElectricityStandingData/MasterData/Par entEmbeddedNetworkIdentifier	VARCHAR2(10)	xsd:string maxLen = 10
Building / Property Name	BuildingOrPropertyName	ElectrictyStandingData/MasterData/Ad dress/AustralianAddress/StructuredAdd ress/BuildingOrPropertyName	VARCHAR2(30)	xsd:string maxLen = 30 x 2
Lot Number	LotNumber	ElectrictyStandingData/MasterData/ Address/AustralianAddress/Structured Address/Lot/LotNumber	VARCHAR2(6)	xsd:string pattern: [\p{L}\p{N}P }\s]{1,6}
Flat/Unit Number	FlatOrUnitNumber	ElectrictyStandingData/MasterData/Ad dress/AustralianAddress/StructuredAdd ress/FlatOrUnit/FlatOrUnitNumber	VARCHAR2(7)	xsd:string pattern: [\p{L}\p{N}P }\s]{1,7}
Flat/Unit Type	FlatOrUnitType	ElectrictyStandingData/MasterData/Ad dress/AustralianAddress/StructuredAdd ress/FlatOrUnit/FlatOrUnitType	VARCHAR2(4)	xsd:string with enumerations

#### Table 13 CATS\_NMI\_DATA- Browser cross reference



Floor/Level Number	FloorOrLevelNumber	ElectrictyStandingData/MasterData/Ad dress/AustralianAddress/StructuredAdd ress/FloorOrLevel/FloorOrLevelNumber	VARCHAR2(5)	xsd:string [\p{L}\p{N}P }\s]{1,5}
Floor/Level Type	FloorOrLevelType	ElectrictyStandingData/MasterData/Ad dress/AustralianAddress/StructuredAdd ress/FloorOrLevel/FloorOrLevelType	VARCHAR2(2)	xsd:string with enumerations
House Number	HouseNumber	ElectrictyStandingData/MasterData/Ad dress/AustralianAddress/StructuredAdd ress/House/HouseNumber	NUMBER(5)	xsd:nonNegati veInteger maxIncl = 99999
House Number Suffix	HouseNumberSuffix	ElectrictyStandingData/MasterData/Ad dress/AustralianAddress/ StructuredAddress/House/HouseNumb erSuffix	VARCHAR2(1)	xsd:string pattern: [\p{L}\p{N}]{1}
Street Name	StreetName	ElectrictyStandingData/MasterData/Ad dress/AustralianAddress/ StructuredAddress/Street/StreetName	VARCHAR2(30)	xsd:string pattern: [\p{L}\p{N}\s\- ']{1,30}
Street Name Suffix	StreetSuffix	ElectrictyStandingData/MasterData/Ad dress/AustralianAddress/ StructuredAddress/Street/StreetSuffix	VARCHAR2(2)	xsd:string with enumerations
Street Type	StreetType	ElectrictyStandingData/MasterData/Ad dress/AustralianAddress/ StructuredAddress/Street/StreetType	VARCHAR2(4)	xsd:string with enumerations
Suburb/Locality	SuburbOrPlaceOrLocality	ElectrictyStandingData/MasterData/Ad dress/AustralianAddress/ SuburbOrPlaceOrLocality	VARCHAR2(46)	xsd:string maxLen = 46
Location Descriptor	LocationDescriptor	ElectrictyStandingData/MasterData/Ad dress/AustralianAddress/ StructuredAddress/LocationDescriptor	VARCHAR2 <u>(100<del>30</del></u> )	xsd:string pattern: [\p{L}\p{N}P }\s]{1, <u>100</u> 30}
Postcode	PostCode	ElectrictyStandingData/MasterData/Ad dress/AustralianAddress/ PostCode	VARCHAR2(4)	xsd:string pattern: [\p{N}]{4}
State	StateOrTerritory	ElectrictyStandingData/MasterData/Ad dress/AustralianAddress/StateOrTerrito ry	VARCHAR2(3)	xsd:string with enumerations
DPID	DeliveryPointIdentifier	ElectrictyStandingData/MasterData/Ad dress/AustralianAddress/ StructuredAddress/DeliveryPointIdentifi er	NUMBER(8)	xsd:nonNegati velnteger minIncl = 10000000 maxIncl = 99999999
<del>Unstructured</del> Address	AddressLine	ElectrictyStandingData/MasterData/Ad dress/AustralianAddress/ UnstructuredAddress/Address/Address Line	VARCHAR2(80)	<del>xsd:string</del> <del>maxLen = 80</del> <del>x 3</del>
Aggregate Flag	Aggregate	ElectricityStandingData/MasterData/Ag gregate	CHAR(1)	xsd:string with enumeration

I



Start Date	FromDate	FromDate	dd-mmm-yyyy	xsd:dateTime
End Date	ToDate	ToDate	dd-mmm-yyyy	xsd:dateTime
Updated On	MaintenanceDate	MaintenanceDate	dd-mmm-yyyy (summary screen) dd-mmm-yyyy hh:mm:ss (detail screen)	xsd:dateTime
Created On	CreationDate	CreationDate	dd-mmm-yyyy (summary screen) dd-mmm-yyyy hh:mm:ss (detail screen)	xsd:dateTime
Activity Status	RowStatus	RowStatus	CHAR(1)	xsd:string with enumeration
Feeder Class	Feeder Class	ElectricityStandingData/MasterData/Fe ederClass	VARCHAR2(15)	xsd:string maxLen = 15
Customer Classification Code	CustomerClassificationCo de	ElectricityStandingData/MasterData/Cu stomerClassificationCode	VARCHAR2(20)	xsd:string maxLen = 20
Customer Classification Threshold Code	CustomerThresholdCode	ElectricityStandingData/MasterData/Cu stomerThresholdCode	VARCHAR2(20)	xsd:string maxLen = 20
NMI	NMI	NMI	CHAR(10)	xsd:string maxLen = 10
Suffix	Suffix	ElectricityDataStream/Suffix	VARCHAR2(2)	xsd:string maxLen = 2
Status Code	Status	ElectricityDataStream/Status	CHAR(1)	xsd:string maxLen = 1
Average Daily Load	AveragedDailyLoad	ElectricityDataStream/AveragedDailyLo ad	NUMBER(10)	xsd:integer
Туре	DataStreamType	ElectricityDataStream/DataStreamType	CHAR(1)	xsd:string with enumeration
Profile Name	ProfileName	ElectricityDataStream/ProfileName	VARCHAR2(10)	xsd:string maxLen = 10
Start Date	FromDate	FromDate	dd-mmm-yyyy	xsd:dateTime
End Date	ToDate	ToDate	dd-mmm-yyyy	xsd:dateTime
Updated On	MaintenanceDate	MaintenanceDate	dd-mmm-yyyy (summary screen) dd-mmm-yyyy hh:mm:ss (detail screen)	xsd:dateTime
Created On	CreationDate	CreationDate	dd-mmm-yyyy (summary screen) dd-mmm-yyyy hh:mm:ss (detail screen)	xsd:dateTime



Activity Status     RowStatus     CHAR(1)     xsd:string       with     enumeration
---

## 7.3. Field value examples

This section provides examples of typical sets of data element values associated with different types of *connection points*.

The data shown in each example is as shown in the Browser. This reverses the sequence of the day-month-year communicated via aseXML transactions.

Data Element Name	Browser Field Name	Basic Example	Interval Example
NMI	NMI	122334451	1122334455
NMIClassificationCode	NMI Classification Code	SMALL	LARGE
MasterData/Status	Status Code	А	G
TransmissionNodeldentifier	TNI Code	NRGE	SBER
JurisdictionCode	Jurisdiction Code	NSW	SA
DistributionLossFactorCode	DLF Code	NRGE	NLV2
ChildEmbeddedNetworkIdentifier	Embedded Network ID (Child)	NS01008111	SE01008111
ParentEmbeddedNetworkIdentifier	Embedded Network (Parent)	NS01008111	SE01008111
BuildingOrPropertyName	Building / Property Name	BP	SHELL
LotNumber	Lot Number	22	23
FlatOrUnitNumber	Flat/Unit Number	1	2
FlatOrUnitType	Flat/Unit Type	U	U
FloorOrLevelNumber	Flat/Unit Number	1	1
FloorOrLevelType	Floor/Level Type	FL	FL
HouseNumber	House Number	6	10
HouseNumberSuffix	House Number Suffix	А	В
StreetName	Street Name	BORIS	DORIS
StreetSuffix	Street Name Suffix	Ν	W
StreetType	Street Type	DR	ST
SuburbOrPlaceOrLocality	Suburb/Locality	ORANGE	LOXTON
LocationDescriptor	Location Descriptor	CNR FRED ST	SHELL SERVICE STATION
PostCode	Postcode	2211	5333
StateOrTerritory	State	NSW	SA
DeliveryPointIdentifier	DPID	01234567	<del>12345678</del>
AddressLine	Unstructured Address 1	Text	Text
AddressLine	Unstructured Address 2	<del>Text</del>	Text
AddressLine	Unstructured Address 3	Text	Text

#### Table 14 CATS\_NMI\_DATA- Examples



Aggregate	Aggregate Flag	Υ	Υ
FromDate	Start Date	01-06-2004	01-06-2001
ToDate	End Date	31-12-9999	01-01-2003
MaintenanceDate	Updated On	31-12-9999 (Summary screen) 31-12-9999 00:00:00 (Detail screen)	05-01-2003 (Summary screen) 05-01-2003 00:01:00 (Detail screen)
CreationDate	Created On	04-01-2004 (Summary screen) 04-01-2004 09:31:00 (Detail screen)	01-06-2001 (Summary screen) 01-06-2001 00:01:00 (Detail screen)
RowStatus	Activity Status	А	A
FeederClass	Feeder Class	ERGUD	ERGUD
Customer ClassificationCode	Customer Classification	RESIDENTIAL	BUSINESS
CustomerThresholdCode	Customer Threshold	LOW	HIGH



## 8. CATS\_NMI\_DATA\_STREAM

## 8.1. Field definitions

The CATS\_NMI\_Data\_Stream table is a NMI master table containing data that is stored at the *NMI* Datastream level. Information stored at this level includes suffixes, profile name, average daily load etc. It is updated whenever a Change Request containing inbound Datastream data is completed.

Note: Data is only required for this table if the *NMI* is active in the NEM or is used for profile peeloff in accordance with the Metrology Procedure.

Data Element Name	Description	Standing Data Required	Party to Provide
NMI	NMI.	MANDATORY	MDP LNSP
ElectricityDataStream/Suffix	The Metering Datastream identifier (for MDM). Identifies the ElectricityDataStream Suffix as delivered to AEMO for NEM Settlement calculations, profile peeloff, UFE analysis and Vic TUOS sites. The value must be a valid as per Datastream suffix details specified in the NMI Procedure. The value must match the MDMContributorySuffix value provided in an MDFF File.	MANDATORY	MDP
ElectricityDataStream/Status	Code used to indicate the status of the suffix. This value must correspond to a valid Datastream Status Code as specified in the CATS procedures.	MANDATORY	MDP
Averaged Daily Load	The <i>energy</i> delivered through a <i>connection point</i> or <i>metering point</i> over an extended period normalised to a "per day" basis (kWh).	MANDATORY	MDP
DataStreamType	Indicates the primary function of the ElectricityDatastream Suffix. i.e. inclusion within NEM Settlement calculations, UFE analysis, profile peeloff or Vic TUOS. This value must correspond to a valid DataStreamType in the Data Stream Type Codes reference table listed in section 11.	MANDATORY	MDP
ProfileName	The Profile Name is a code that identifies the name of the algorithmically derived shape that is used to allocate a Datastream's consumption to TIs. This value must correspond to a valid code in the PROFILE table. For all Interval Meters and sample <i>meters</i> , this must be set to 'NOPROF'. For Accumulation Meters, refer to the MDM Profile for valid profile names. In Victoria and the ACT, ProfileName must be NSLP. In NSW, QLD and SA, ProfileName must be NSLP or the relevant controlled load profile.	MANDATORY	MDP

Table 15 CATS\_NMI\_DATA\_STREAM- Field definitions



FromDate	This value must correspond to a valid ProfileName value in the Profile Codes reference table listed in section 11. Start date of the <i>NMI</i> data record. This indicates the date on which the parameters of this particular <i>NMI</i> data record apply from. The data applies from the beginning of this date (the start of the day, i.e. 00:00).	MANDATORY	Party sending transaction
ToDate	End date of the record. This indicates the date on which the parameters of this particular record end. The data applies until the end of this date (the end of the day, i.e. 23:59). A default date of 9999-12-31 is recorded if EndDate is not provided.	MANDATORY (Defaults to high date unless supplied)	System generated unless supplied.
RowStatus	Indicates whether the record is active or inactive. Whenever a new record is created, it will be A (Active). A change to the data will make this record redundant and its MaintActFlg is changed to I (Inactive).	MANDATORY	System generated
MaintenanceDate	Date and time the record was updated. A default date of 9999-12-31 is used when the record is created initially. If the record is subsequently updated, its MaintUpdtDt is changed to the date and time the record was updated.	MANDATORY	System generated
CreationDate	Date and time the record was created.	MANDATORY	System generated

The table below list the names that are used in the MSATS browser. The table also provides the aseXML data element names and the respective formats used in each context.

In some cases, such as date fields, the format of the field is shown differently in the Browser to that used in the related aseXML transactions. Also, aseXML uses full words throughout, rather than the coded values used in the Browser.

Section 16 provides data type conventions of the Browser formats shown in this section.



rowser Field name	aseXML Data Element Name	aseXML Path	BrowserFormat	aseXMLData Type
NMI	NMI	NMI	CHAR(10)	xsd:string maxLen=10
Suffix	Suffix	ElectricityDatastream/Suffix	VARCHAR2(2)	xsd:string maxLen=2
Status Code	Status	ElectricityDatastream/Status	CHAR(1)	xsd:string maxLen=10
Average Daily Load	AverageDailyLoad	ElectricityDatastream/AverageDailyLoad	NUMBER(10)	xsd:integer
Туре	DataStreamType	ElectricityDatastream/DatastreamType	CHAR(1)	xsd:string with enumeration
Profile Name	ProfileName	ElectricityDatastream/ProfileName	VARCHAR2(10)	xsd:string maxLen=10
Start Date	FromDate	FromDate	dd-mmm-yyyy	xsd:dateTime
End Date	ToDate	ToDate	dd-mmm-yyyy	xsd:dateTime
Updated On	MaintenanceDate	MaintenanceDate	dd-mmm-yyyy (Summary Screen) dd-mmm-yyyy hh:mm:ss (Detail Screen)	xsd:dateTime
Created On	CreationDate	CreationDate	dd-mmm-yyyy (Summary Screen) dd-mmm-yyyy hh:mm:ss (Detail Screen)	xsd:dateTime
Activity Status	RowStatus	RowStatus	CHAR(1)	xsd:string with enumeration

#### Table 16 CATS\_NMI\_DATA\_STREAM- Browser cross reference

#### 8.3. Field value examples

This section provides examples of typical sets of data element values associated with different types of *connection points*.

The data shown in each example is as shown in the Browser. This reverses the sequence of the day-month-year communicated via aseXML transactions.

#### Table 17 CATS\_NMI\_DATA\_STREAM- Example

Data Element Name	Browser Field Name	Basic Example	Interval Example
NMI	NMI	1100445566	2211335544
ElectricityDataStream/Suffix	Suffix	31	E1
ElectricityDataStream/Status	Status Code	A	А
ElectricityDataStream/ AveragedDailyLoad	Average Daily Load	5	800
ElectricityDataStream/ DataStreamType	Туре	С	1



ElectricityDataStream/ ProfileName	Profile Name	NSLP	NOPROF
FromDate	Start Date	31-12-2001	01-06-2005
ToDate	End Date	31-12-9999	31-12-9999
MaintenanceDate	Updated On	02-01-2004 (Summary Screen) 02-01-2004 13:27:58 (Detail Screen)	31-12-9999 (Summary Screen) 31-12-9999 00:00:00 (Detail Screen)
CreationDate	Created On	19-01-2002 (Summary screen) 19-01-2002 17:15:23 (Detail screen)	05-06-2005 (Summary screen) 05-06-2005 15:12:20 (Detail screen)
RowStatus	Activity Status	L	А



### 9. CATS\_REGISTER\_IDENTIFIER

### 9.1. Field definitions

The CATS\_Register\_Identifier table contains data that is stored at the register identifier level. Information stored at this level includes the Network Tariff Code. It is updated whenever a Change Request containing inbound register identifier data is completed.

Note: References to 'LNSP' include the ENM for *child connection points*.

Data Element Name	Description	Standing Data Required	Party to Provide
NMI	<i>NMI</i> . This number is unique for each <i>connection point</i> within the NEM.	MANDATORY LNSP	
SerialNumber	The Meter Serial ID uniquely identifies a meter for a given NMI. Maximum 12 Characters (alpha numeric). Unique for NMI.MANDATORYMPBUse dummy for UMCP (Type 7), logical (meters) and non-contestable unmetered loadsMANDATORYMPBExcept for UMCP, logical and non-contestable 		MPB
RegisterID	<ul> <li>The RegisterID is an identifier used to identify records stored within the CATS_REGISTER_TABLE.</li> <li>A record must be created in the CATS_REGISTER_TABLE for each physical register within a <i>meter</i>.</li> <li>For Accumulation Meters, the RegisterID may reflect any unique identifier. E.g. '1', '01', '11', etc</li> <li>For Interval Meters, the RegisterID must match the content of the 'Suffix' within the CATS_REGISTER_IDENTIFIER table. E.g. 'E1', 'B1', 'Q1', 'K1', etc.</li> </ul>	MANDATORY	MPB
NetworkTariffCode	The Network Tariff Code is a free text field required. The text must match the Network Tariff Codes supplied and published by the LNSP. Must be a valid code from the CATS_Network_Tariff_Codes table.	MANDATORY	MPB
NetworkAdditional Information	Free text field.	OPTIONAL	MPB
UnitOfMeasure	Code to identify the unit of measure for data held in this register.	MANDATORY	MPB
TimeOfDay	Code to identify the time validity of register contents.	MANDATORY	MPB

#### Table 18 CATS\_REGISTER\_IDENTIFIER- Field definitions



	As published by each LNSP. <u>This value must</u> <u>correspond to a valid Time of Day value in the Time</u> <u>of Day Codes reference table listed in section 11.</u>		
Multiplier	Multiplier required to take a register value and turn it into a value representing billable energy.	MANDATORY	MPB
DialFormat	Describes the register display format. First number is the number of digits to the left of the decimal place, and the second number is the number of digits to the right of the decimal place.	MANDATORY	МРВ
Suffix	<ul> <li>The Suffix field in the CATS_REGISTER_IDENTIFIER table is used to identify a physical data source that is obtained from the <i>meter</i>.</li> <li>The Suffix in the CATS_REGISTER_IDENTIFIER table must be a valid as per Datastream suffix details specified in the NMI Procedure.</li> <li>The value must match the NMISuffix value provided in an MDFF File.</li> <li>For Basic Meters, the Suffix in the CATS_REGISTER_IDENTIFIER table need not match the RegisterID in the CATS_REGISTER_IDENTIFIER table.</li> <li>For Interval Meters, the Suffix in the CATS_REGISTER_IDENTIFIER table.</li> <li>For Interval Meters, the Suffix in the CATS_REGISTER_IDENTIFIER table must match the RegisterID in the CATS_REGISTER_IDENTIFIER table.</li> </ul>	MANDATORY	MPB
ControlledLoad	Indicates whether the <i>energy</i> recorded by this register is created under a Controlled Load regime ControlledLoad field will have "No" if register does not relate to a Controlled Load. If the register relates to a Controlled Load, <u>it must</u> <u>correspond to a valid Controlled Load value in the</u> <u>Controlled Load Codes reference table listed in</u> <u>section 11.it should contain a description of the</u> <u>Controlled Load regime.</u>	MANDATORY	MPB
RegisterDetail/ Status	Lookup code to indicate if register is active. Must ensure that RegisterDetail/Status is not Current (C) when ElectricityMeter/Status is Removed (R). This value must correspond to a valid Register Identifier Status as specified in the CATS Procedures.	MANDATORY	MPB



ConsumptionType	Actual/Subtractive Indicator. Actual (A) implies volume of energy actually metered between two dates. Cumulative (C) indicates a Meter Reading for a specific date. A second Meter Reading is required to determine the consumption between those two Meter Reading dates. For an Interval Meter, ActCumInd = A. This value must correspond to a valid ConsumptionType from the Consumption Type Codes reference table listed in section 11.	MANDATORY	MPB
<del>Demand1</del>	This field contains the peak demand value for summer for network Tariff purposes. Units in kW or kVA.	OPTIONAL	MPB (Refers to Network Tariff Code)
<del>Demand2</del>	This field contains an additional demand value (not Summer period). Units in kW or kVA.	OPTIONAL	MPB (Refers to Network Tariff <del>Code)</del>
FromDate	Start date of the <i>NMI</i> data record. This indicates the date on which the parameters of this particular <i>NMI</i> data record apply from. The data applies from the beginning of this date (the start of the day, i.e. 00:00).	MANDATORY	Participant sending transaction
ToDate	End date of the record. This indicates the date on which the parameters of this particular record end. The data applies until the end of this date (the end of the day, i.e. 23:59). A default date of 9999-12-31 is recorded if EndDate is not provided.	MANDATORY (Defaults to high date unless supplied)	System generated unless supplied.
RowStatus	Indicates whether the record is active or inactive. Whenever a new record is created, it will be A (Active). A change to the data will make this record redundant and its MaintActFlg is changed to I (Inactive).	MANDATORY	System generated
MaintenanceDate	Date and time the record was updated. A default date of 9999-12-31 is used when the record is created initially. If the record is subsequently updated, its MaintUpdtDt is changed to the date and time the record was updated.	MANDATORY	System generated
CreationDate	Date and time the record was created.	MANDATORY	System generated

### 9.2. Cross Reference of Browser and aseXML Data Elements

The table below list the names that are used in the MSATS browser. The table also provides the aseXML data element names and the respective formats used in each context.

In some cases, such as date fields, the format of the field is shown differently in the Browser to that used in the related aseXML transactions. Also, aseXML uses full words throughout, rather than the coded values used in the Browser.



Section 16 provides ddata type conventions of the Browser formats shown in this section.

		- BIOWSEI CIOSS TEIEIEIICE		
Browser Field Name	aseXML Data Element Name	aseXML Path	Browser Format	aseXML Data Type
NMI	NMI	NMI	CHAR(10)	xsd:string maxLen = 10
Meter Serial ID Meter ID (Different on two screens)	SerialNumber	SerialNumber	VARCHAR2(12)	xsd:string maxLen = 12
Register ID	RegisterID	ElectricityMeterRegisterDetail/R egisterID	VARCHAR2(10)	xsd:string maxLen = 10
Network Tariff Code	NetworkTariffCode	ElectricityMeterRegisterDetail/N etworkTariffCode	VARCHAR2(10)	xsd:string maxLen = 10
Network Tariff Additional Information	NetworkAdditional Information	ElectricityMeterRegisterDetail/ NetworkAdditionalInformation	VARCHAR2(4000)	<del>xsd:string</del>
Unit of Measure	UnitOfMeasure	ElectricityMeterRegisterDetail/ UnitOfMeasure	VARCHAR2(5)	xsd:string maxLen = 5
Time of Day	TimeOfDay	ElectricityMeterRegisterDetail/ TimeOfDay	VARCHAR2(10)	xsd:string maxLen = 10
Multiplier	Multiplier	ElectricityMeterRegisterDetail/M ultiplier	Number(13,5)	xsd:decimal
Dial Format	DialFormat	ElectricityMeterRegisterDetail/D ialFormat	Number(4,2)	xsd:decimal minIncl = 0 maxIncl = 99.99 totdig = 4 fracdig = 2
Suffix	Suffix	ElectricityMeterRegisterDetail/S uffix	VARCHAR2(2)	xsd:string maxLen = 2
Controlled Load	ControlledLoad	ElectricityMeterRegisterDetail/C ontrolledLoad	VARCHAR2(100)	xsd:string maxLen = 100
Status Code	Status	ElectricityMeterRegisterDetail/ Status	CHAR(1)	xsd:string with enumeration
Actual/Cumulative Indicator	ConsumptionType	ElectricityMeterRegisterDetail/C onsumptionType	CHAR(1)	xsd:string with enumeration
Demand 1	Demand1	ElectricityMeterRegisterDetail/D emand1	Number(8)	<del>xsd:integer</del> totdig = 8
<del>Demand 2</del>	Demand2	ElectricityMeterRegisterDetail/D emand2	Number(8)	<del>xsd:integer</del> totdig <del>-</del> 8
Start Date	FromDate	FromDate	dd-mmm-yyyy	xsd:dateTime
End Date	ToDate	ToDate	dd-mmm-yyyy	xsd:dateTime
Updated On	MaintenanceDate	MaintenanceDate	dd-mmm-yyyy (summary screen)	xsd:dateTime

### Table 19 CATS\_REGISTER\_IDENTIFIER- Browser cross reference



			dd-mmm-yyyy hh:mm:ss (detail screen)	
Created On	CreationDate	CreationDate	dd-mmm-yyyy (summary screen) dd-mmm-yyyy hh:mm:ss (detail screen)	xsd:dateTime
Activity Status	RowStatus	RowStatus	CHAR(1)	xsd:string with enumeration

### 9.3. Field value examples

This section provides examples of typical sets of data element values associated with different types of *connection points*.

The data shown in each example is as shown in the Browser. This reverses the sequence of the day-month-year communicated via aseXML transactions.

Data Element Name	Browser Field Name	Basic Example	Interval Example
NMI	NMI	1100445566	2211335544
SerialNumber	Meter Serial ID Meter ID (Different on two screens)	000012345	112258
RegisterID	Register ID	1	E1
NetworkTariffCode	Network Tariff Code	BLNB2CO	MB2RI
<u>NetworkAdditionalInformation</u>	Network Tariff Additional Information	General Supply Non TOU Eligible	LV TOU Demand Eligible
UnitOfMeasure	Unit of Measure	KWH	KWH
TimeOfDay	Time of Day	ALLDAY	INTERVAL
Multiplier	Multiplier	1.00000	120.00000
DialFormat	Dial Format	5.00	5.10
Suffix	Suffix	11	E1
ControlledLoad	Controlled Load	HWLoad	No
Status	Status Code	С	С
ConsumptionType	Actual/Cumulative Indicator	С	А
Demand1	Demand 1	θ	θ
Demand2	Demand 2	θ	θ
FromDate	Start Date	01-08-2004	01-06-2005
ToDate	End Date	31-12-9999	31-12-9999
MaintenanceDate	Updated On	31-12-9999 (Summary Screen) 31-12-9999 00:00:00 (Detailed Screen)	31-12-9999 (Summary Screen) 31-12-9999 00:00:00 (Detailed Screen)

### Table 20 CATS\_REGISTER\_IDENTIFIER- Examples



CreationDate	Created On	01-11-2005	05-06-2005 (Summary
		(Summary screen)	screen)
		01-11-2005 22:30:30	05-06-2005 09:09:09
		(Detail screen)	(Detailed screen)
RowStatus	Activity Status	А	A



# 10. CATS\_NMI\_PARTICIPANT\_RELATIONS

### 10.1. Field definitions

The CATS\_NMI\_Participant\_Relations table is a NMI master table containing data that stores the Roles that Participants play for each *NMI*. It is updated whenever a Change Request containing inbound Roles is completed. Each Role record, which contains a single Role code and a single Participant ID, has a start date and an end date, as well as information about when it was created and when it became inactive if it is no longer an active record.

Note: References to 'LNSP' include the ENM for *child connection points*.

Data Element Name	Description	Standing Data Required	Party to Provide
Party	The Participant ID whose relationship (Role) with the <i>NMI</i> is defined in this table.	MANDATORY	LNSP
NMI	NMI. This number is unique for each connection point.	MANDATORY	LNSP
Role	This defines the relationship (Role) of the Participant with the <i>NMI</i> in this table.	MANDATORY	LNSP
FromDate	Start date of the record. This indicates the date on which the parameters of this particular record apply from. The data applies from the beginning of this date (the start of the day, i.e. 00:00).	MANDATORY	Party sending transaction
ToDate	End date of the record. This indicates the date on which the parameters of this particular record end. The data applies until the end of this date (the end of the day, i.e. 23:59). A default date of 9999-12-31 is recorded if EndDate is not provided.	MANDATORY (Defaults to high date unless supplied)	System generated unless supplied.
RowStatus	Indicates whether the record is active or inactive. Whenever a new record is created, it will be A (Active). A change to the data will make this record redundant and its MaintActFlg is changed to I (Inactive).	MANDATORY	System generated
MaintenanceDate	Date and time the record was updated. A default date of 9999-12-31 is used when the record is created initially. If the record is subsequently updated, its MaintUpdtDt is changed to the date and time the record was updated.	MANDATORY	System generated
CreationDate	Date and time the record was created.	MANDATORY	System generated

Table 21 CATS\_NMI\_PARTICIPANT\_RELATIONS- Field definitions

### 10.2. Cross Reference of Browser and aseXML Data Elements

The tables below list the names that are used in the MSATS browser for each of the MSATS tables detailed in sections 4 to 10. The table also provides the aseXML data element names and the respective formats used in each context.



In some cases, such as date fields, the format of the field is shown differently in the Browser to that used in the related aseXML transactions. Also, aseXML uses full words throughout, rather than the coded values used in the Browser.

Section 16 provides data type conventions of the Browser formats shown in this section.

Browser Field Name	aseXML Data Element Name	aseXML Path	Browser Format	aseXML Data Type
Participant ID	Party	Party	VARCHAR2(10)	xsd:string
NMI	NMI	NMI	CHAR(10)	xsd:string maxLen = 10
Role	Role	Role	VARCHAR2(4)	xsd:string maxLen = 4
Start Date	FromDate	FromDate	dd-mmm-yyyy	xsd:dateTime
End Date	ToDate	ToDate	dd-mmm-yyyy	xsd:dateTime
Updated On	MaintenanceDate	MaintenanceDate	dd-mmm-yyyy (summary screen) dd-mmm-yyyy hh:mm:ss (detail screen)	xsd:dateTime
Created On	CreationDate	CreationDate	dd-mmm-yyyy (summary screen) dd-mmm-yyyy hh:mm:ss (detail screen)	xsd:dateTime
Activity Status	RowStatus	RowStatus	CHAR(1)	xsd:string with enumeration

Table 22 CATS\_NMI\_PARTICIPANT\_RELATIONS- Browser

Table 25



### 11. **REFERENCE TABLES**

#### Table 23Valid Aggregate Codes

Aggregate	Description
Υ	Customer load.
Ν	Generator NMI.

#### Table 24 Valid Consumption Type Codes

Valid Datastream Type Codes

Consumptiontype	Description
А	Actual Consumption.
С	Cumulative Consumption.

#### Datastreamtype Description Datastream suffix (as per NMI Procedure) L Interval Datastream included in NEM A, D, B, E, N Settlement process. Consumption Datastream is included in NEM С First character is 1 to 9 Settlement Process. Profile Datastream included in NEM Profile Ρ E, N calculations (Sample meters only). Ν Interval Datastream is not to be included in the J, P, S, K, Q, T, G, H, M, V, C, F, L, R, U, Y, NEM Settlement process or NEM Profile W, Z, X calculations. A,D,B,E when not used for NEM

Settlements (e.g. Vic TUOS)

ProfileName	Description
NSLP	Net System Load Profile. The profile is calculated by MSATS. NSLP represents the system load after all actual <i>interval metering data</i> or specified previously-calculated profiled <i>metering data</i> that is not dependent on the NSLP has been subtracted from a known total system load and represents system-wide usage by consumption-type <i>metering installations</i> .
CLOADNSWCE	Controlled Load profile: Country Energy. (Now Essential Energy) Profile Names beginning with CLOAD are Controlled Load profiles. Controlled Load profiles are applied to Controlled Load Datastreams in NSW. There is one Controlled Load profile for each LNSP area. The names all begin with CLOADNSW to indicate that they are NSW Profile Names followed by two characters to indicate the LNSP area to which it belongs (e.g. EA = EnergyAustralia).
CLOADNSWEA	Controlled Load profile: EnergyAustralia (Now Ausgrid).
CLOADNSWIE	Controlled Load profile: IntegralEnergy (Now Endeavour Energy)
QLDEGXCL31	Controlled Load profile Energex tariff 31
QLDEGXCL33	Controlled Load profile Energex tariff 33
SACLOAD	South Australian Controlled Load.

#### Table 26 Valid Profile Codes



ProfileName	Description
NOPROF	Used for interval Datastream types (to indicate that such Datastreams do not need to be profiled to obtain 'readings' for each <i>settlements</i> interval because the data is supplied in 30-minute intervals).

<u>Table 27</u>	nsformer Type Codes	
Transformer Type	2	Description

1	Single Phase
<u>3</u>	Three Phase

#### Table 28 Valid Meter Manufacturer Codes

<u>MeterManufacturer</u>	Description
EDMI	EDMI
AEMO will determine the remaining manufacturers to be included here as part of the Draft Determination	

#### Table 29 Valid Meter Model Codes

<u>MeterModel</u>	Description
<u>Mk7A</u>	EDMI Mk7A Atlas meter
AEMO will determine the remaining meter models to be included here as part of the Draft Determination	

#### Table 30 Valid Meter Use Codes

MeterUse	Description
<u>REVENUE</u>	Revenue meter.
<u>CHECK</u>	Check meter.
<u>STATISTICAL</u>	Statistical meter.
<u>TUOS</u>	TUOS meter.
LOGICAL	Logical meter.
SAMPLE	Sample meter.

#### Table 31 Valid Time of Day Codes

<u>TimeOfDay</u>	Description
ALLDAY	
AEMO will determine the remaining time of day codes to be included here as part of the Draft Determination	



#### Table 32 Valid Controlled Load Codes

ControlledLoad	Description
No	This register does not record controlled load.
AEMO will determine the remaining controlled load codes to be included here as part of the Draft Determination	

Note: Refer to the MSATS CATS Procedure section 4 for details on the valid codes for the following:

- Jurisdiction Codes
- Metering Installation Type Codes
- NMI Classification Codes
- NMI Status Codes
- Datastream Status Codes

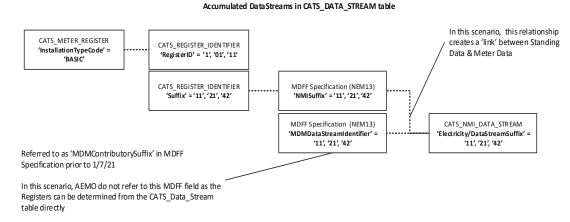


### 12. USE OF NMI SUFFIX TO POPULATE CATS\_REGISTER\_IDENTIFIER

For any particular *connection point* there may be multiple *energy* measurement elements and data recorders with multiple channels. Accurate identification of Datastreams is essential.

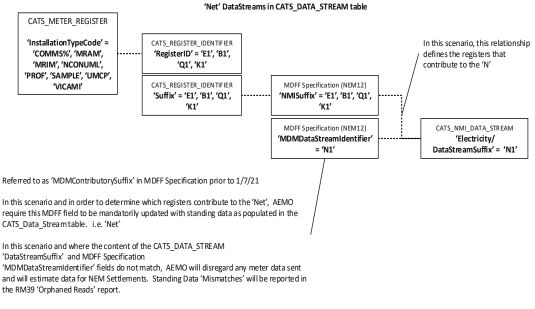
The NMI Procedure includes the requirements for structure of both the Suffix populated in the CATS\_REGISTER\_IDENTIFIER table and the ElectricityDataStream Suffix populated in the CATS\_DATA\_STREAM table.

The illustrations below provide context to the relationships between 'Suffix' across the MDFF Specification and CATS Procedures (specifically the CATS\_REGISTER\_IDENTIFIER table and CATS\_DATA\_STREAM tables).



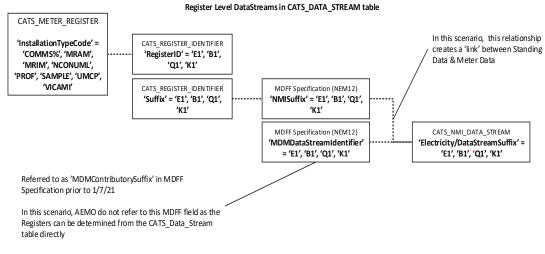
Example of an Accumulated Meter 'Suffix'

Example of an Interval Meter 'Suffix' – Net DataStreams



Example of an Interval Meter "Suffix" – Register Level DataStreams





Note:

- A record must be created in the CATS\_REGISTER\_TABLE for each register required for settlements, profiling and UFE calculations.
- An ElectricityDataStream Suffix must be created for all individual DataStreams required for NEM Settlement calculations, profile peeloff, UFE analysis and Vic TUOS sites.

The NMI Procedure includes the requirements for the use of a suffix to the *NMI* that identifies these Datastreams. The DataStreamSuffix detailed in the NMI Procedure provides identification at the measurement element level for all Datastreams from the *connection point* identified by the *NMI*. The DataStreamSuffix is commonly known as the NMISuffix. The NMISuffix is labelled as 'Suffix' in the Browser and is the ElectricityDataStream/Suffix data element in aseXML.

The NMISuffix was first used in the NMI Procedure to describe, in conjunction with the *NMI*, the data transferred from the MDP to AEMO and Participants for *settlements*. The NMISuffix was further extended to describe Datastreams in MSATS, and numeric suffixes were developed to describe the data from type 6 *metering installations*.

In MSATS, the NMISuffix is used in the CATS\_NMI\_DATA\_STREAM table to describe the data as delivered to AEMO. For *settlements* purposes this data must be 'NET' [Export from *network*, less import to *network*] and will be 'Nx' for an interval Datastream, or numeric for an Accumulation Meter.

In MSATS release 2.0 a new table, CATS\_REGISTER\_IDENTIFIER, was introduced to link identifiers for the source *meter* register(s) to the Datastream suffix in the CATS\_NMI\_DATA\_STREAM table. The purpose of the table is to enable the alignment of the data held in MSATS and the data being transferred between Participants in the B2B process.

This link is achieved through the RegisterID (which describes the data source at the *metering installation*) and ElectricityDataStream/Suffix (which describes the NMISuffix to which the RegisterID contributes) data elements. This is a many-to-one relationship, i.e. there may be multiple RegisterID values for each ElectricityDataStream/Suffix value in the CATS\_REGISTER\_IDENTIFIER table.

- The RegisterID identifies the measurement element and type of measurement for an Interval Meter, and identifies the location of a stored energy value in an Accumulation Meter.
- The ElectricityDataStream/Suffix value in the CATS\_NMI\_DATA\_STREAM table identifies the Datastream registered in MSATS. For *settlements* purposes, Interval Meter Datastreams will be the NET suffix (format Nx) and for Accumulation Meter Datastreams the suffix value is numeric.



MSATS requires data to be delivered against this suffix (if the Datastream is ACTIVE). MSATS does not validate the values entered in this field.

- The ElectricityDataStream/Suffix value in the CATS\_REGISTER\_IDENTIFIER table identifies the individual Datastream(s) contributing to the ElectricityDataStream/Suffix value in the CATS\_NMI\_DATA\_STREAM table. For interval Datastreams, the suffix(es) will indicate the individual Datastream(s) contributing to the Nx Suffix value in the CATS\_NMI\_DATA\_STREAM table where the DataStreamType is P or I (Refer section 14for examples). For accumulation Datastreams the value will be numeric and will be identical to the related Suffix value in the CATS\_NMI\_DATA\_STREAM table (refer section 13 for examples).
- The ElectricityDataStream/Suffix values used in the CATS\_REGISTER\_IDENTIFIER table are used to identify *metering data* contained in MDFF Files (in the NMISuffix field).
- The linkage between the RegisterID and ElectricityDataStream/Suffix exists because the ElectricityDataStream/Suffix data element is populated in the CATS\_REGISTER\_IDENTIFIER table.
- The RegisterID data element has no standard format; therefore, the MPB must determine the appropriate population of this field, e.g. it may be used to indicate the programming code of the register.

There is an inconsistent understanding across industry of the meaning of the terms 'register' and 'datastream'. Conventionally, to field metering personnel, a 'register' contains a single value, while a 'datastream' represents an array of time separated register values in chronological order.

For Accumulation Meters, the RegisterID refers to the non-volatile storage of the cumulative energy register(s). The RegisterID will have identification with the displays of the *meters*, or identification of internal data stores.

For Accumulation Meters, the ElectricityDataStream/Suffix data element in the CATS\_REGISTER\_IDENTIFIER table may have a many-to-one relationship with the ElectricityDataStream/Suffix data element in the CATS\_NMI\_DATA\_STREAM table. That is, the same Suffix may occur several times in the CATS\_REGISTER\_IDENTIFIER table and occur once only in the CATS\_NMI\_DATA\_STREAM table.For Interval Meters, the definition of the RegisterID field is less obvious. To make this field useful, the RegisterID should be associated with the ElectricityDataStream/Suffix. As Interval Meters may have multiple measurement elements and there may be multiple meters for a NMI, the MDP must manage Datastreams against a NMI to avoid duplication of ElectricityDataStream/Suffixes and provide correct mapping of RegisterIDs.



### 13. ASSIGNMENT OF DATA – ACCUMULATION METERS

This section details examples of the assignment of data for various basic *metering installations*. For Accumulation Meters, the Suffix values in CATS\_REGISTER\_IDENTIFIER and CATS\_NMI\_DATA\_STREAM tables are always numeric.

### 13.1. Single Meter, no controlled load

An Accumulation Meter with a single register measuring a Non-Controlled Load will have a single Datastream suffix 11 for the *NMI*.

#### Table 27 Table 33 Example CATS\_NMI\_DATA\_STREAM

Data Element:	NMI	Suffix	ElectricityDataStream/Status	DataStreamType
Value	0123456789	11	А	С

The CATS\_REGISTER\_IDENTIFIER table indicates that the *meter* has only one register. The Suffix in the CATS\_REGISTER\_IDENTIFIER '11' denotes that data from RegisterID 01 contributes to the Datastream identified by Suffix 11 in CATS\_NMI\_DATA\_STREAM table.

#### Table 28 Table 34 Example CATS\_REGISTER\_IDENTIFIER

Data Element:	Serial Number	RegisterID	UnitOfMeasure	TimeOfDay	Suffix	Controlled Load
Value	ABCD1111	01	KWH	ALLDAY	11	No

The ElectricityDataStream Suffix in CATS\_NMI\_DATA\_STREAM table will be recorded as '11' by the MDP and the Suffix in CATS\_REGISTER\_IDENTIFIER table must then be '11'.

### 13.2. Two Single Element Meters, no controlled load

The *NMI* has two Accumulation Meters, each *meter* with single register. The data from the two *meters* will be submitted to MSATS as two Datastreams.

#### Table 29 Table 35 Example CATS\_NMI\_DATA\_STREAM

Data Element:	NMI	Suffix	ElectricityDataStream/Status	DataStreamType
Values	0123456789	11	А	С
	0123456789	12	A	С

#### Table 30 Table 36 Example CATS\_REGISTER\_IDENTIFIER

Data Element:	Serial Number	RegisterID	UnitOfMeasure	TimeOfDay	Suffix	Controlled Load
Values	ABCD1111	01	KWH	ALLDAY	11	No
	XYZA1112	01	KWH	ALLDAY	12	No

### 13.3. Two Single Element Meters, one with controlled load

A *NMI* has two Accumulation Meters, each *meter* has a single register, and one *meter* is measuring a Controlled Load. The data from the two *meters* is submitted to MSATS as two ElectricityDataStream Suffixes.



#### Table 31 Table 37 Example CATS\_NMI\_DATA\_STREAM

Data Element:	NMI	Suffix	ElectricityDataStream/Status	DataStreamType
Values	0123456789	11	А	С
	0123456789	42	A	С

#### Table 32Table 38 Example CATS\_REGISTER\_IDENTIFIER

Data Element:	Serial Number	RegisterID	UnitOfMeasure	TimeOfDay	Suffix	Controlled Load
Values	ABCD1111	01	KWH	TOTAL	11	No
	XYZA1112	01	KWH	CL1	42	HWLoad

### 13.4. One Meter with Two Registers, one measuring a controlled load

*NMI* has one Accumulation Meter with two registers. The second register is measuring a Controlled Load.

#### Table 33Table 39 Example CATS\_NMI\_DATA\_STREAM

Data Element:	NMI	Suffix	ElectricityDataStream/Status	DataStreamType
Values	0123456789	11	А	С
	0123456789	41	А	С

#### Table 34Table 40 Example CATS\_REGISTER\_IDENTIFIER

Data Element:	Serial Number	RegisterID	UnitOfMeasure	TimeOfDay	Suffix	Controlled Load
Value	ABCD1111	01	KWH	PEAK	11	No
	ABCD1111	02	KWH	CL1	41	HWLoad

### 13.5. Single Multi-function Meter

Accumulation Meter has 4 registers, one register being a Controlled Load.

#### Table 35Table 41 Example CATS\_NMI\_DATA\_STREAM

Data Element:	NMI	Suffix	ElectricityDataStream/Status	DataStreamType
Values	0123456789	11	А	С
	0123456789	21	I	С
	0123456789	31	А	С
	0123456789	41	А	С

Each register is separately identified in CATS\_NMI\_Data\_Stream. However, register 2 on *meter* 1 is inactive in MSATS.



#### Table 36 Table 42 Example CATS\_REGISTER\_IDENTIFIER

Data Element:	Serial Number	RegisterID	UnitOfMeasure	TimeOfDay	Suffix	Controlled Load
Values	ABCD1111	01	KWH	ALLDAY	11	No
	ABCD1111	02	KWH	NOTUSED	21	No
	ABCD1111	03	KWH	OFFPEAK	31	No
	ABCD1111	04	KWH	CL1	41	HWLoad

### 13.6. Two meters, three registers. One register measures a controlled load

#### Table 37Table 43 Example CATS\_NMI\_DATA\_STREAM

Data Element:	NMI	Suffix	ElectricityDataStream/Status	DataStreamType
Values	0123456789	11	А	С
	0123456789	21	A	С
	0123456789	42	A	С

#### Table 38Table 44 Example CATS\_REGISTER\_IDENTIFIER

Data Element:	Serial Number	RegisterID	UnitOfMeasure	TimeOfDay	Suffix	Controlled Load
Values	ABCD1111	01	KWH	PEAK	11	No
	ABCD1111	02	KWH	OFFPEAK	21	No
	XYZA1112	01	KWH	CL1	42	HWLoad



### 14. ASSIGNMENT OF DATA – INTERVAL METERS

This section details examples of the assignment of data for various Interval Meters.

### 14.1. One meter

#### Table 39Table 45 Example CATS\_NMI\_DATA\_STREAM

Data Element:	NMI	Suffix	ElectricityDataStream/Status	DataStreamType
Value	0123456789	E1	А	I

The CATS\_Register\_Identifier table indicates that the *meter* has only one register. The Suffix in the CATS\_REGISTER\_IDENTIFIER [E1] denotes that data from RegisterID 01 contributes to the ElectricityDataStream Suffix identified by Suffix E1 in the CATS\_NMI\_DATA\_STREAM table.

#### Table 40Table 46 Example CATS\_REGISTER\_IDENTIFIER

Data Element:	Serial Number	RegisterID	UnitOfMeasure	TimeOfDay	Suffix
Value	ABCD1111	E1	KWH	INTERVAL	E1

E1 indicates that it is a single element measuring export.

### 14.2. Import/Export meter

Interval Meter has a two registers, registering import and export *energy*. Multiple ElectricityDataStream Suffixes (E1 and B1) are defined for the *NMI*.

#### Table 41 Table 47 Example CATS\_NMI\_DATA\_STREAM

Data Element:	NMI	Suffix	ElectricityDataStream/Status	DataStreamType
Value	0123456789	E1	A	I
Value	0123456789	B1	A	1

The CATS\_REGISTER\_IDENTIFIER table indicates that the *meter* has two registers, one for IMPORT and one for EXPORT.

The Suffixes in the CATS\_REGISTER\_IDENTIFIER denote that data from RegisterIDs 'E1' and 'B1' align with the ElectricityDataStream Suffixes identified in theCATS\_NMI\_DATA\_STREAM table.

#### Table 42<u>Table 48</u> Example CATS\_REGISTER\_IDENTIFIER

Data Element:	Serial Number	RegisterID	UnitOfMeasure	TimeOfDay	Suffix
	ABCD1111	E1	KWH	INTERVAL	E1
	ABCD1111	B1	KWH	INTERVAL	B1

Only one RegisterID with the Suffix 'E1' permitted per *meter* in CATS\_REGISTER\_IDENTIFIER. Only one RegisterID with the Suffix 'B1' permitted per *meter* in CATS\_REGISTER\_IDENTIFIER.



### 14.3. One meter: multiple registers

Interval Meter has a single measurement element registering import and export *energy*, reactive and *voltage*.

#### Table 43Table 49 Example CATS\_NMI\_DATA\_STREAM

Data Element:	NMI	Suffix	ElectricityDataStream/Status	DataStreamType
Value	0123456789	E1	А	I
Value	0123456789	B1	А	1
Value	0123456789	Q1	А	Ν
Value	0123456789	K1	А	Ν

The CATS\_Register\_Identifier table indicates that the *meter* has five registers: two for IMPORT of *energy* and reactive; two for EXPORT of *energy* and reactive; and one for *voltage* monitoring.

Data Element:	Serial Number	RegisterID	UnitOfMeasure	TimeOfDay	Suffix
Values	ABCD1111	E1	KWH	INTERVAL	E1
	ABCD1111	B1	KWH	INTERVAL	B1
	ABCD1111	Q1	KVARH	INTERVAL	Q1
	ABCD1111	K1	KVARH	INTERVAL	K1
	ABCD1111	V1	VOLTS	INTERVAL	V1

#### Table 44Table 50 Example CATS\_REGISTER\_IDENTIFIER

### 14.4. One meter: Twin Measurement Elements

Certain multifunction *meters* have the capability for initial installation as an Accumulation Meter, but can be re-programmed to provide *interval metering data*.

The NER do not permit the use of two different types of *metering installation* on the one *NMI*, and therefore these two *metering* functions MUST NOT be active simultaneously in MSATS. The MDP and MC will be held accountable for a breach of this requirement.

The CATS\_REGISTER\_IDENTIFIER can be used to record the *meter* capability.

The CATS\_REGISTER\_IDENTIFIER table values for this *meter* when it is operated as an Interval Meter are shown below. The RegisterID for the Accumulation Meter registers in this type of *meter* are user defined. The Interval Meter suffixes must be added to the *NMI* and made active, and the basic Suffixes made inactive at the same date.

Data Element:	NMI	Suffix	ElectricityDataStream/Status	DataStreamType
Values	0123456789	E1	A	1
	0123456789	E2	A	T
	0123456789	11	1	С
	0123456789	21	1	С
	0123456789	31	1	С

#### Table 45 Table 51 Example CATS\_NMI\_DATA\_STREAM



Data Element:	NMI	Suffix	ElectricityDataStream/Status	DataStreamType
	0123456789	41	I	С

#### Table 46 Table 52 Example CATS\_REGISTER\_IDENTIFIER

Data Element:	Serial Number	RegisterID	UnitOfMeasure	TimeOfDay	Suffix
Values	AB888888	E1	KWH	INTERVAL	E1
	AB888888	E2	KWH	INTERVAL	E2
	AB888888	11	KWH	PEAK	11
	AB888888	21	KWH	OFFPEAK	21
	AB888888	31	KWH	PEAK	31
	AB888888	41	KWH	OFFPEAK	41

If a second *meter* of the same configuration were established on this *NMI*, 'E3' and 'E4' RegisterIDs in the CATS\_REGISTER\_IDENTIFIER table and ElectricityDataStream Suffixes in the CATS\_DATA\_STREAM table would be required in order to provide unambiguous identification of Datastreams.

### 14.5. NCONUML and UMCP

#### Table 47Table 53 Example CATS\_NMI\_DATA\_STREAM

Data Element:	NMI	Suffix	ElectricityDataStream/Status	DataStreamType
Values	1144885588	E1	А	T

#### Table 48Table 54 Example CATS\_REGISTER\_IDENTIFIER

Data Element:	Serial Number	RegisterID	UnitOfMeasure	TimeOfDay	Suffix
Values	Dummy Value	E1	KWH	INTERVAL	E1



### 15. ASSIGNMENTS OF DATA – SAMPLE METERS

The application of profiles in accordance with the Metrology Procedure requires *interval metering data* from Sites that have Accumulation Metering. However, the NER do not permit different metering installation types on the one *NMI*, and in any case, the Participants associated with the *interval metering data* are different to those associated with the Accumulation Meter. Therefore, for these *connection points*, two different *NMIs* are used.

There are *meters* that can combine the required Accumulation Metering and Interval Metering functions. An example is shown below.

### 15.1. Multifunction Sample Meter

In this case, a single *meter* is registered within MSATS for two purposes against two *NMIs*. This is a special case, and should not be used other than for this non-standard purpose. The *meter* has two circuits, with Accumulation Metering for *energy* trading and Interval Metering for the sample profile.

In this example, NMI 9801234567 is associated with the sample *meter installation* and NMI 9876543210 with the End User installation.

#### Table 49Table 55 Example CATS\_NMI\_DATA\_STREAM

Data Element:	NMI	Suffix	ElectricityDataStream/Status	DataStreamType
Values	9801234567	E1	А	Р
	9876543210	11	I	С
	9876543210	12	L	С
	9876543210	41	А	С

#### Table 50 Example CATS\_REGISTER\_IDENTIFIER

Data Element:	NMI	MeterSerial	RegisterID	UnitOfMeasure	TimeOfDay	Suffix
Values	9801234567	AB888888	E1	KWH	ALLDAY	E1
	9876543210	AB888888	11	KWH	PEAK	11
	9876543210	AB888888	12	KWH	OFFPEAK	12
	9876543210	AB888888	41	KWH	CL1	41



## 16. DATA TYPE CONVENTIONS

The Browser formats used in section 16 are as defined in the following table.

The value of "x" must be positive and cannot be zero.

For explanation of the aseXML data types shown in section 16 refer to

http://www.w3.org/TR/xmlschema-0/#simpleTypesTable.

#### Table 51 Table 57 Browser Formats

	Format	Definition
1	CHAR(x)	Indicates a field that can only contain alphanumeric characters and must contain exactly "x" characters. Note that leading and trailing "spaces" are considered significant (i.e. form part of the "x" characters for the field).
2	VARCHAR2(x)	Indicates a character field containing up to "x" characters.
3	NUMBER(x)	Indicates a positive integer (zero or above) up to "x" significant digits long; any leading zeroes are not significant and hence "050" is equivalent to "50".
4	NUMBER(x.y)	Indicates a positive number with up to "x" significant characters to the left of the decimal point and "y" decimal places after the decimal point (trailing zeros are optional). In other words, the maximum length of the field as a whole is "x"+"y"+1 characters (the +1 reserving space for the decimal point).