



FRC B2B System Interface Definitions

For the SA and WA Gas Retail Markets

PREPARED BY: AEMO Markets
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VERSION RELEASE HISTORY

| Version | Effective Date | Author(s) | Summary of Changes |
|---------|----------------|-----------|---|
| 0.1 | 30/9/03 | C. Madden | Worked example to demonstrate approach |
| 0.2 | 1/10/03 | C. Madden | Updated based on output from SA S2B Working Group |
| 0.3 | 2/10/03 | B. Eaves | Updated following initial Q/A and feedback from participants |
| 0.4 | 21/10/03 | B. Eaves | Updated following workshop and comments received from the B2B Working Group. |
| 1.0 | 31/10/03 | B. Eaves | Updated following review by SA/WA B2B Working Group: |
| 2.0 | 17/11/03 | B. Eaves | <ul style="list-style-type: none"> • Section 4.5 Network Billing added • aseXML examples updated • References to Victorian transactions 31, 31A and 31B corrected. • Inclusion of generic event codes in transaction tables • 4.1.2.1 – Modifications to usage comments for RB_Reference_Number • 4.1.5 – Removal of paragraphs in relation to 'current user' • 4.1.7 – Modification to diagram to show 'no change' process flow. • 4.1.8 – Clarifications of differences between SA and WA. Added text re: use of Account Creation for interval meters. • 4.2.2.1 – Modifications to usage comments • 4.3.2.3 – Addition of error code 3680 • 4.3.2.6 – Modification to usage notes re CustomerCharacterisation. • Appendix A – Addition of Network Billing Data Elements • Addition of codes for Job Enquiry, Job Completion and Meter Position • Addition of Allowed Values for 'DistributionTariff' • Minor wording and formatting corrections • Addition of Allowed Values for 'Market' • Addition of description for "ProposedRead/IndexValue" • Appendix B – Additional introductory text • Appendix C – Modification of severity for error code 3680 |
| 2.01 | 24/11/03 | B. Eaves | Version control issue management |



| Version | Effective Date | Author(s) | Summary of Changes |
|---------|---------------------|-----------|--|
| 2.2/2.9 | 22/12/03 19/1/04 | B. Eaves | <ul style="list-style-type: none"> • Front page reformatted. • Minor wording changes in reference to original VENCORP documents. • 4.2.2. Additional text re: different types of service orders. • 4.2.2.1. and 4.2.2.2. Modifications to usage notes including COC number, plumber’s licence number and ServiceOrderNumber (also reflected in Appendix A) • 4.3.2.1. Terms ‘active and blocked’ changed to ‘commissioned and decommissioned’ • 4.3.2.3. Transmission Zone, Heating Value Zone, MIRN Status and Meter Status changed from Mandatory to Optional and usage notes for data elements amended to show differences between single and multiple MIRN responses. • 4.3.2.3. Usage notes amended to show that House Number 2, House Number Suffix 3, etc are not used in WA (this has also been reflected in Appendix 1.) • 4.5.2. Modifications to description of network billing dispute process • Appendix A. Additional data elements used in non-automated electronic files (Appendix E) added. • Appendix A. Notes show that Customer Characterisation is not used in WA. • Appendix A. Notes for Job Completion Codes and Job Enquiry Codes now cross-reference to REMCo Information Pack. • Appendix A. Additions to usage notes for StartWorkNoticeNumber in WA. • Appendix A. Additions to usage notes for Meter_Status to show that it is not used in WA. • Appendix A. Additions to usage notes for Type of Read to show that Customer Own Read is not used in WA. • Modifications to headings of csv data dictionary (to align with ICD and csv file format document). • Appendix E. New appendix with definitions of electronic files (not carried via aseXML). • Appendix A Clarification to MIRN Status Definitions • Appendix A cross reference to aseXML schema for address elements • aseXML examples and diagrams updated and introduction amended. |



| Version | Effective Date | Author(s) | Summary of Changes |
|---------|----------------|-----------|---|
| 3.0 | 19/3/04 | B. Eaves | <ul style="list-style-type: none"> • Addition of two dispute codes (MDQ= MDQ is different and RDFG = Rate is different) to Appendix A csv data elements. • 1.3.1. Additional cross-reference to Service Order Specifications. • 4.1.1. Text added to indicate that (apart from AccountCreationNotification) these transactions are not used for interval meter data. • 4.1.6. Clarification of special read process in relation to inability to obtain special read for a move-in due to no-access. • Appendix A csv data elements. Logical length of 'rate' changed to 11,2. • Appendix A csv data elements. Addition of 'Paid_Date' • Appendix A csv data elements. Addition of GST_Exclusive_Amount_Paid (previously omitted). • Appendix A aseXML data elements. Changes to allowed values for AdjustmentReasonCode. • Appendix A aseXML data elements – amended cross-reference for JECs and JCCs to refer to Service Order Specifications in the REMCo Specification Pack. • Appendix C. Severity of error codes relating to multiple MIRN discovery responses changed to 'Information'. • 4.2.3. Inserted text re: processes for I&C customers in SA. • 4.2.3.4. Usage notes for COC number amended. • 4.2.3.4 Usage notes for ContactDetails and SORDSpecialComments amended for SA • 4.2.3.5. Additional elements added to Service Order Response for WA. • 4.2.3.4 and 4.2.3.5 Amended cross-reference to refer to Service Order Specifications in the REMCo Specification Pack • 4.2.3.5 Modified usage notes for AppointmentDetail/ Preferred/ Date in WA • 4.2.3.5 aseXML examples corrected • 4.3.2. Modified usage notes for ExcludedServicesCharges elements for WA • 4.3.2.3. Changes to usage notes for 'additional data to follow' for multiple responses. • 4.4.3.1. Minor correction to text in table. • 4.4.3.1. Modification to Customer_Characterisation usage notes. • 2.2 Addition of billing transactions to table (omitted in previous version) • Appendix E. • Meter_Status changed from mandatory to optional in Energy History Response. Usage notes amended. • New transaction 'Interval Meter Energy History Response' added. • Addition of 'Peak Rate' to Interval_Meter_Data and to csv data elements • Addition of text to Section 4.2 to explain different types of service orders and implications for business processes etc. |

| Version | Effective Date | Author(s) | Summary of Changes |
|---------|----------------|------------|---|
| 3.1 | 10/5/04 | B.Eaves | <ul style="list-style-type: none"> Appendix A, CSV Data Elements. Length of Daily Heating Value changed from 4,2 to 5,3 (B2B CR1) 4.5.2.1 Usage notes for Old_Transaction_ID and Old_Invoice_Number amended to include 'Optional if Adjustment_Indicator is set to "R" for re-bill' in all transactions (B2B CR2 – with modifications agreed at B2B WG Mtg 16/4/04). Section 4. Specification for 'Time Formats' added to introduction (B2B CR3) – also in Introduction to Appendix A CSV elements. Appendix E. 'State-Or_Territory' and 'Postcode' added as optional elements to Refresh of New Street Listing for MIRN Discovery transaction (B2B CR4). Appendix A, CSV Data Elements. Clarification notes added to 'Current_Read_Date and Previous_Read_Date for interval meters (B2B CR5). 4.2.3.4. Usage notes amended for WA usage of COCNumber, LoadDetailsPerHour, PlumberLicenceNumber and StartWorkNoticeNumber (B2B CR9). 4.2.3.5 Modifications to usage notes for access details in WA. 4.3.2.5 'NMIWithChecksum' changed to 'NMI' to correct error. aseXML example also modified. 4.1.2.1 & Appendix A – CSV elements – Change to usage notes for Meter-Status for WA. Appendix F – Unstructured transactions added. 4.3.2.3 MIRNDiscovery Response transaction for interval meters corrected 4.5.2 Notes added to Tariff D and V files as defined in B2B CR8. Appendix A. Added usage notes for Distribution Tariff and Network Tariff Code as per CR8 |
| 3.2 | 1/6/05 | REMCo | <ul style="list-style-type: none"> 4.5.2.1 Network Billing – addition of comments for the DisputeResolution transaction in accordance with change request C20/04S. Amendments to Sections 4.1.6.2, 4.2.3.5, 4.5.2.1 and Appendices A, C and E in accordance with Rule Change C05/04S. |
| 3.3 | 1/10/10 | T Sheridan | Updated to reflect the relevant Market Operator requirements following the transfer of REMCo's SA retail market operations to AEMO |
| 3.4 | 30/7/12 | S Macri | IN027/11 Customer Classification (NECF changes) |
| 3.5 | ½/13 | S Macri | Update to include SA Only changes: <ul style="list-style-type: none"> IN008/10 – South Australian Crossed Meter Process IN008/12 – South Australian Tariff D incorrect referencing IN011/11 – South Australian MIRN Checksum update IN006/12 – South Australian RoLR Requirement |

| Version | Effective Date | Author(s) | Summary of Changes |
|---------|----------------|-------------|---|
| 3.6 | 1/1/14 | D.McGowan | Update to include SA Only changes: <ul style="list-style-type: none"> • IN026/12 – SA RoLR Automation • IN015/13 – (Residual RMP and Spec Pack changes for SA RoLR) • IN004/12 – (Redundant provision and minor GIP and Spec Pack changes) |
| 3.7 | 1/7/14 | T. Sheridan | Update to include SA Only changes: IN039/12 – MHA and MRT Service Orders |
| 3.8 | 22/4/15 | T.Sheridan | Update to include WA Only changes: C03/14S – Bulk Energy History Requests |
| 3.9 | 14/9/2015 | N.Datar | Update to include SA Only changes: IN006/09 – JCC combination and Service Order Response additional comment field |
| 4.0 | 31/10/16 | D. McGowan | Update to include: WA <ul style="list-style-type: none"> • C02/16C – REMCo to AEMO transition changes. SA <ul style="list-style-type: none"> • IN029/16 – REMCo to AEMO transition |
| 4.1 | 16/11/16 | N.Datar | Update to include SA Only changes: <ul style="list-style-type: none"> • IN031/11 – Fast Track process for release of Address enumerations |
| 4.2 | 29/09/2017 | N Datar | Update to include SA only changes IN039/16 – Harmonisation of T900 Password Protection |
| 4.3 | 04/12/2017 | D.McGowan | IN026/26 and includes IN021/15 and IN017/10 (SA only) |
| 4.4 | 29/03/2019 | N Datar | Update to include WA only change IN003/18W – Address Attributes |
| 4.5 | 20/09/2019 | N Datar | Update to include WA only change IN004/18W – Complete MIRN Listing |
| 4.6 | 10/02/2020 | D.McGowan | IN006/17 – SA RMP harmonisation changes. These include: <ul style="list-style-type: none"> • In 4.5.2.1 and Appendix A replace the words RMR with RMP for the data field Network Tariff. • In Appendix D, added SA RMP clause numbers to the table of transaction • In Appendix E, added transaction 299 (Complete MIRN Listing (SA)) • In Appendix F, added the following SA Unstructured Transactions <ul style="list-style-type: none"> ○ Allocation of numbers for MIRNS ○ Request to provide shipper details ○ Interval-metered withdrawals depart from the allowable variable |
| 4.7 | 30/09/2020 | N. Datar | IN017/20 - Add planned work to usage of the Customer Details Notifications (CDN) transaction. (see section 4.6.1). |



| Version | Effective Date | Author(s) | Summary of Changes |
|---------------------|----------------------------------|---------------------------------------|---|
| 4.8 | 29 November 2021 | D.McGowan and A.Pathy | <p>IN003/20 - Adoption of the two B2B Life Support (LS) transactions including adopting a version of the aseXML schema that contain these LS transactions.</p> <p>IN011/20 - Adoption of aseXML CDN and CDR</p> <p>IN003/20W - Add CDN and CDR for WA</p> <p>IN009/19W - Add meter status to WA transactions</p> <p>IN010/20W - Add new meter status codes</p> <p>IN018/20 - Residual changes for bundled release</p> |

This document was originally based on 'Participant Build Pack 3 - B2B System Interface Definitions' version 1.5 published by VENCORP (now AEMO) on 26th August 2002.



Table of Contents

- 1. Introduction 1342**
 - 1.1. Purpose 1342
 - 1.2. Audience 1342
 - 1.3. Related Documents 1342
 - 1.3.1. South Australia and Western Australia 1342
 - 1.3.2. Victoria 1342
 - 1.4. Definitions and Acronyms 1443
 - 1.5. Overview and Structure 1544
 - 1.6. Examples of aseXML code 1544
- 2. Overview of Interfaces 1645**
 - 2.1. Overview 1645
 - 2.2. Scope 1645
- 3. Generic Interfaces 1746**
- 4. Specific Interfaces 1847**
 - 4.1. Meter Reads – Energy and Consumption 1847**
 - 4.1.1. Overview 1847
 - 4.1.2. Provision of Energy Flow Data 2049
 - 4.1.2.1. MeterDataNotification 2224
 - 4.1.2.2. MeterDataResponse 2625
 - 4.1.3. Missing Energy Data 2928
 - 4.1.3.1. MeterDataMissingNotification 3130
 - 4.1.4. Meter Read Input (SA Only) 3332
 - 4.1.4.1. MeterReadInputNotification (SA only) 3534
 - 4.1.5. Special Reads 3736
 - 4.1.5.1. SpecialReadRequest 4140
 - 4.1.5.2. SpecialReadResponse 4342
 - 4.1.6. Meter Data Verification 4948
 - 4.1.6.1. MeterDataVerifyRequest 5150
 - 4.1.6.2. MeterDataVerifyResponse 5352
 - 4.1.7. Account Creation 5655
 - 4.1.7.1. AccountCreationNotification 5756
 - 4.2. Service Orders 62**
 - 4.2.1. Overview 62
 - 4.2.2. Service Orders Generated by Users 64
 - 4.2.3. Alternative Service Order Scenarios 69
 - 4.2.3.1. If the Work Actually Performed Differs from that Requested 69
 - 4.2.3.2. Implied Service Orders 69
 - 4.2.3.3. Service Orders Generated by a Network Operator 70
 - 4.2.3.4. ServiceOrderRequest 70
 - 4.2.3.5. ServiceOrderResponse 8385
 - 4.3. MIRN Discovery 9598**
 - 4.3.1. Overview 9598

| | | |
|--------------------|--|-------------------------------|
| 4.3.2. | Provision of MIRN Data | 9699 |
| 4.3.2.1. | MIRN Discovery (Provision of MIRN Data from Address Search) | 9699 |
| 4.3.2.2. | NMIDiscoveryRequest | 98404 |
| 4.3.2.3. | NMIDiscoveryResponse (WA – sceham R13) | 101403 |
| 4.3.2.3A | NMIDiscoveryResponse (SA – schema R29) | 111445 |
| 4.3.2.4. | MIRN Standing Data (Provision of MIRN Data from MIRN Search) | 122428 |
| 4.3.2.5. | NMIStandingDataRequest | 124430 |
| 4.3.2.6. | NMIStandingDataResponse | 125434 |
| 4.4. | Route and Site Information | 130438 |
| 4.4.1. | Overview | 130438 |
| 4.4.2. | Site Access Information | 130438 |
| 4.4.2.1. | AmendMeterRouteDetails/AmendSiteAccessDetails | 132440 |
| 4.4.3. | Site Address Information | 135443 |
| 4.4.3.1. | AmendMeterRouteDetails/CSVAmendSiteAddressDetails | 136444 |
| 4.5. | Network Billing | 141449 |
| 4.5.1. | Overview | 141449 |
| 4.5.2. | Network DUoS Billing Details | 141449 |
| 4.5.2.1. | NetworkDUoSBillingNotification | 144452 |
| 4.6. | Customer Details Information (SA Only) | 160468 |
| 4.6.1. | Overview | 160468 |
| Appendix A. | Data Dictionary | 181474 |
| | aseXML Data Elements | 181474 |
| | CSV Data Elements ¹ | 205489 |
| Appendix B. | aseXML Standard Event Codes | 225209 |
| Appendix C. | Gas FRC Application Event Codes | 227244 |
| Appendix D. | Table of Transactions Cross-Reference | 230244 |
| Appendix E. | Non Automated Electronic Files | 237224 |
| | Overview | 237224 |
| | Energy History Request (T45) | 238222 |
| | Bulk Basic Metered Energy History Request (T45A) | 238222 |
| | Energy History Response (T46) | 239223 |
| | Interval Meter Energy History Response | 240224 |
| | Amend Customer Details Six Monthly Refresh (T71) – Not used in WA | 241225 |
| | Annual Meter Reading Schedule (T74) | 242226 |
| | Meter Reading Route Change (T75) | 243227 |
| | Time Expired Meters Notification (Routine Meter Change in WA) (T136) | 243227 |
| | Standing Data Change From Network Operator (T289) | 244228 |
| | Refresh of New Street Listing for MIRN Discovery (T298) | 245229 |
| | Notification of Planned Outage (T330) – Not used in WA | 251235 |
| | Meter Range Updates (T333) – Not used in WA. | 251235 |
| | Interval Meter Data | 253237 |



| | |
|--|------------------------|
| Appendix F. Unstructured Transactions | 258242 |
| Appendix G. RoLR Process (SA Only) | 261245 |

Table of Figures

| | |
|---|------------------------|
| Figure 4-1 Provision of Energy Flow Data Activity Diagram | 2019 |
| Figure 4-2 Meter Data Notification Sequence Diagram | 2120 |
| Figure 4-3 Meter Data Response Sequence Diagram..... | 2224 |
| Figure 4-4 MeterDataNotification aseXML schema | 2524 |
| Figure 4-5 MeterDataResponse aseXML schema..... | 2827 |
| Figure 4-6 Missing Meter Data Activity Diagram | 3029 |
| Figure 4-7 Missing Meter Data Sequence Diagram..... | 3029 |
| Figure 4-8 MeterDataMissingNotification aseXML schema | 32 |
| Figure 4-9 Meter Read Input Activity Diagram | 3433 |
| Figure 4-10 Meter Read Input Sequence Diagram (SA only)..... | 3433 |
| Figure 4-11 MeterReadInputNotification aseXML schema | 3635 |
| Figure 4-12 Special Reads Activity Diagram | 3736 |
| Figure 4-13 Special Read Cancellation Activity Diagram | 3837 |
| Figure 4-14 Special Read Initiation Sequence Diagram..... | 3938 |
| Figure 4-15 Special Read Cancellation Sequence Diagram | 3938 |
| Figure 4-16 Special Read Closure (No Access) Sequence Diagram | 4039 |
| Figure 4-17 GasSpecialReadNoAccess type aseXML schema..... | 4544 |
| Figure 4-18 Meter Data Verification Activity Diagram..... | 4948 |
| Figure 4-19 Meter Data Verification Request Sequence Diagram | 4948 |
| Figure 4-20 Meter Data Verification Response Sequence Diagram..... | 5049 |
| Figure 4-21 MeterDataVerifyRequest aseXML schema | 5254 |
| Figure 4-22 GasMeterVerifyRequestData type aseXML schema..... | 5254 |
| Figure 4-23 MeterDataVerifyResponse aseXML schema | 5453 |
| Figure 4-24 GasMeterVerifyResponseData type aseXML schema..... | 5554 |
| Figure 4-25 Account Creation Activity Diagram..... | 5655 |
| Figure 4-26 Account Creation Sequence Diagram..... | 5756 |
| Figure 4-27 AccountCreationNotification aseXML schema | 59 |
| Figure 4-28 Service Orders Normal Activity Diagram..... | 64 |
| Figure 4-29 Service Orders Cancellation Activity Diagram..... | 65 |
| Figure 4-30 Service Order Initiation Sequence Diagram | 66 |
| Figure 4-31 Service Order Cancellation Sequence Diagram..... | 66 |
| Figure 4-32 Service Order Closure Sequence Diagram..... | 68 |
| Figure 4-33 ServiceOrderRequest aseXML schema | 7880 |
| Figure 4-34 GasServiceOrderType type aseXML schema..... | 7981 |
| Figure 4-35 GasServiceOrderDetails type aseXML schema..... | 8082 |
| Figure 4-36 ServiceOrderResponse aseXML schema | 8992 |
| Figure 4-37 GasServiceOrderNotificationData type aseXML schema..... | 9093 |
| Figure 4-38 GasMeterStandingData aseXML schema | 9194 |
| Figure 4-39 MIRN Discovery Activity Diagram | 9699 |
| Figure 4-40 MIRN Discovery Request Sequence Diagram | 9699 |
| Figure 4-41 MIRN Discovery Response Sequence Diagram | 97400 |
| Figure 4-42 NMIDiscoveryRequest aseXML schema..... | 100402 |
| Figure 4-43 NMIDiscoveryResponse aseXML schema..... | 105409 |
| Figure 4-44 GasStandingData type (high level) aseXML schema..... | 106440 |
| Figure 4-45 GasMasterStandingData aseXML schema | 107444 |

| | |
|---|------------------------|
| Figure 4-46 GasMeterStandingData aseXML schema | 108142 |
| Figure 4-47 ServicePoint aseXML schema | 108142 |
| Figure 4-48 NMIDiscoveryResponse aseXML schema | 115124 |
| Figure 4-49 GasMasterStandingData type (high level) aseXML schema | 115124 |
| Figure 4-50 GasMeterStandingData aseXML schema | 116122 |
| Figure 4-51 GasMasterStandingData aseXML schema | 117123 |
| Figure 4-52 ServicePoint aseXML schema | 117123 |
| Figure 4-53 NMI Standing Data Activity Diagram | 122128 |
| Figure 4-54 NMI Standing Data Request Sequence Diagram | 122128 |
| Figure 4-55 NMI Standing Data Response Sequence Diagram | 123129 |
| Figure 4-56 NMISstandingDataRequest aseXML schema | 125131 |
| Figure 4-57 NMISstandingDataResponse aseXML schema | 128137 |
| Figure 4-58 Update Site Access Information Activity Diagram | 131139 |
| Figure 4-59 Update Site Access Information Sequence Diagram | 132140 |
| Figure 4-60 AmendMeterRouteDetails/AmendSiteAccessDetails aseXML schema | 133142 |
| Figure 4-61 GasStandingDataUpdate type aseXML schema | 134142 |
| Figure 4-62 Update Site Address Information Activity Diagram | 135143 |
| Figure 4-63 Update Site Address Information Sequence Diagram | 136144 |
| Figure 4-64 AmendMeterRouteDetails/CSVAmendSiteAddressDetails aseXML schema | 140148 |
| Figure 4-65 Network DUoS Billing Activity Diagram | 141149 |
| Figure 4-66 Network DUoS Billing Sequence Diagram | 143151 |
| Figure 4-67 NetworkDUoSBillingNotification aseXML schema | 158166 |
| Figure 4-68 Amend Customer Details Activity Diagram | 162169 |
| Figure 4-69 Customer Details Change Sequence Diagram | 163169 |
| Figure 4-70 CustomerDetailsNotification/CSVCustomer aseXML schema | 168173 |

1. Introduction

1.1. Purpose

This document forms part of the ~~AEMO~~ Specification Pack as referred to in the *Retail Market Procedures*. The purpose of this document is to define the behaviour of the business and IT systems as viewed from the outside. The definitions identify the manner in which the participants in either the South Australian or Western Australian Gas Markets will communicate with each other to manage their day-to-day business. The document will present the participant's systems as a "black box" highlighting only the necessary interfaces that are required for all participants to specify, build and test their systems.

1.2. Audience

The document has been written for business and IT personnel within the market participants as well as AEMO's business and IT personnel. It is expected that the audience will have a familiarity with the overall business endeavour of Gas FRC in South Australia and Western Australia, and with the artefacts listed in the Related Documents section of this document.

1.3. Related Documents

1.3.1. South Australia and Western Australia

This document should be read in conjunction with the other documents contained within the AEMO Specification Pack as follows:

- Interface Control Document,
- FRC B2M-B2B System Architecture
- FRC B2M-B2B System Specifications
- CSV Data Format Specification
- Service Order Specifications

Further detailed documents are provided for assistance and clarification in the Information Pack as follows:

- Business Specification
- Consolidated Transaction List
- B2M Process Flow and Sequence Diagrams
- B2B Process Flow Diagrams
- Glossary of Terms

1.3.2. Victoria

A number of documents were referred to in the original Victorian version of this document. For further information about Victorian processes and specifications of the following related documents or artefacts that have been issued as part of Participant Build Packs 1 and 2 and

should be read in conjunction with this document. The table below defines the documents and the versions referred to in the original Victorian version of this document.

| Ref | Artefact Name | Version | Responsible Party or Authors |
|-----|--|----------------------------------|--|
| 1 | Retail Gas Market Rules: now the Retail Market Procedures (Victoria) | As published on the AEMO website | <i>Gas Retail Consultative Forum (GRCF)</i> |
| 2 | Participant Build Pack 1 - Process Maps | As published on the AEMO website | <i>Retail Business Process Working Group (RBPWG)</i> |
| 3 | Participant Build Pack 1 - Transaction Definition Table | As published on the AEMO website | <i>Retail Business Process Working Group (RBPWG)</i> |
| 4 | Participant Build Pack 1 - Data Element Definition | As published on the AEMO website | <i>Retail Business Process Working Group (RBPWG)</i> |
| 5 | Guidelines for Development of a Standard for Energy Transactions in XML (aseXML) | As published on the AEMO website | ASWG |
| 6 | User Guide to MIBB Reports | As published on the AEMO website | AEMO |
| 7 | Participant Build Pack 2 - Glossary | As published on the AEMO website | AEMO |
| 8 | Participant Build Pack 2- Usage Guidelines | As published on the AEMO website | AEMO |
| 9 | Participant Build Pack 2 - System Interface Definitions | As published on the AEMO website | AEMO |
| 10 | Participant Build Pack 3 – FRC B2B System Architecture | As published on the AEMO website | AEMO |

1.4. Definitions and Acronyms

All terms related to this document are defined in the Glossary which forms part of the Information Pack.

Please note that acronyms MIRN (Meter Installation Registration Number) and NMI (National Meter Identifier) are used in this document interchangeably.

1.5. Overview and Structure

This document is organised in a number of sections as described below:

| Section | Description |
|------------------------|---|
| Overview of Interfaces | This section describes the relationship between the various interfaces. |
| Specific Interfaces | This section describes the parts of the interface that are specific or only apply to a given interface. |
| Appendices | <p>A number of appendices provided in this document to facilitate transaction search via cross-references and supply event codes, data elements details and definitions of csv files that will not be carried via aseXML..</p> <ul style="list-style-type: none"> A. Data Dictionary for aseXML transaction elements and CSV file column designators B. aseXML Standard Event Codes C. Gas FRC Application Event Codes D. Table of Transactions cross references E. Non Automated Electronic Files |

1.6. Examples of aseXML code

Examples of aseXML code have been provided in this document. These examples are based on those provided by the ASWG and have been updated to be aligned with Release 13 of aseXML which is the version to be used in the SA and WA markets.

These examples are provided for illustration only. aseXML code developed by market participants should always be based on the schema published by the ASWG (at <http://www.aemo.com.au/aseXML/index.htm>) and not the examples provided in this document.



2. Overview of Interfaces

2.1. Overview

This document focuses on the specific aseXML interfaces to be used in the B2B transactions. The interfaces focus on business and application logic. The interfaces are grouped based on the transaction categorisation in the Consolidated Transaction List.

Every group of specific interfaces has one or more activity diagrams associated with it. These activity diagrams are based on the B2B Process Flow diagrams.

Each sequence diagram has a table associated with it. Each row in this table describes correlation between the process flow and the corresponding aseXML transaction.

2.2. Scope

This document describes in detail those transactions from the Consolidated Transaction List that will be delivered with aseXML messages. In addition, in Appendix E, this document provides details of some non-automated electronic files (csv files not carried via aseXML). This document excludes references to any B2M transactions or processes where data is also sent to AEMO.

The transactions from the Consolidated Transaction List that have interfaces defined in this document are listed in the following table.

| Group | Consolidated Transaction List Reference |
|--------------------------------------|---|
| Meter Reads - Energy and Consumption | 3, 3A, 6, 9, 9A, 12, 13, 15, 17, 17A, 41, 41A, 46, 49, 50, 50A, 51, 51A, 53, 53A, 231, 242, 243, 246, 246A Note: Transactions 31, 31A and 31B listed in the Victorian version of this document will not be used in SA or WA. |
| Service Orders | 87, 87A, 92, 93, 101, 101A, 104, 108, 125, 136, 151, 151A, 154, 157, 310, 312, 314, 316, 318, 320, 310A, 311, 312A, 313, 314A, 315, 316A, 317, 318A, 319, 320A, 321, 330 |
| MIRN Discovery | 280, 281, 284 |
| Route and Site Information | 66, 67, 68, 69, 75 |
| Network Billing | 331, 332, 350, 351, 352, 353 |
| Customer Details (SA Only) | 70, 72. The following are SA only 80, 81, 82, 83 |

- Commented [DM1]: [N011/20](#)
- Commented [DM2]: [N003/20W](#)
- Commented [DM3]: [N003/20](#)



3. Generic Interfaces

Detailed protocols and mechanisms for handling messages and transactions are described in detail in FRC B2M System Architecture document which is included in the AEMO Specification Pack.

4. Specific Interfaces

CDATA and Hexadecimal Characters

Note, that the use of CDATA (non-parsed character data), characters <, >, &, and hexadecimal characters is prohibited in all transactions. Entity escape characters must be used to handle any special characters.

Time Formats

All date/time and time elements in the body of aseXML B2B transactions will be expressed with a Time Zone Designator (TZD). The time zone selected will be at the discretion of the sending party. The sending party must therefore ensure that the combination of time and time zone accurately communicates the point in time being defined.

For example, if a customer in South Australia requests an appointment at 9:00am (Central Australia Standard Time), the data element could contain 09:00:00+09:30 or 09:30+10:00. It is then up to the receiving party to ensure that they have the ability to convert this time to another time zone if required.

In the case of the CSV data element `Last_Modified_Date_Time` (as above), the time zone selected is at the discretion of the sending party.

In the case of the CSV element `'Planned_Outage_Time'`, as this is only included in a manually-prepared email, it will always be in local time without a Time Zone Designator.

As defined in the B2B-B2M Hub Specifications and Architecture documents all date/time stamps in the messaging layer (ebXML) and in the headers of aseXML transactions will be expressed in GMT+10 (market time).

In the following transaction specifications, where a data element is optional and data is not going to be provided for a specific use of the transaction, then that data element should not be included in the transaction. Specifically, the inclusion of the data element with no data or with a '0' should not be used as a way of indicating that there is no data to be communicated.

4.1. Meter Reads – Energy and Consumption

4.1.1. Overview

Meter Reads – Energy and Consumption are the transactions between Network Operators and Users that provide and manage the usage data for bill calculation. The following table shows the Meter Reads – Energy and Consumption group of aseXML transactions and the corresponding transactions from the Table of Transactions.

| aseXML Transaction | | Transaction Table | |
|------------------------------|--------|---|--|
| Transaction Name | Ref No | Transaction Type | |
| MeterDataNotification | 9 | Energy Flow for Special Read (Not customer transfer) | |
| | 13 | Energy Flow for Special Read (Customer transfer) | |
| | 17 | Energy Flow for Disconnection Read | |
| | 41 | Energy Flow for Scheduled or Special Read | |
| | 50 | Energy Flow for Missing Reads | |
| | 51 | Energy Flow for Estimated Read | |
| | 53 | Energy Flow for Substituted Read | |
| | 246 | Energy Flow Adjustment for RB | |
| MeterDataResponse | 9A | Energy Flow for Special Read (Not customer transfer) Response | |
| | 13A | Energy Flow for Special Read (Customer transfer) Response | |
| | 17A | Energy Flow for Disconnection Read Response | |
| | 41A | Energy Flow for Scheduled or Special Read Response | |
| | 50A | Energy Flow for Missing Reads Response | |
| | 51A | Energy Flow for Estimated Read Response | |
| | 53A | Energy Flow for Substituted Read Response | |
| | 246A | Energy Flow Adjustment for RB Response | |
| MeterDataMissingNotification | 49 | User requesting missing meter reading data | |
| MeterReadInputNotification | 15 | Disconnection Read | |
| SpecialReadRequest | 3 | Special Read Request | |
| SpecialReadResponse | 3A | Special Read Request Response | |
| | 6 | Special Read Request No Access Advice | |
| MeterDataVerifyRequest | 242 | Meter Data Verification Request | |
| MeterDataVerifyResponse | 243 | Meter Data Verification Response | |
| AccountCreationNotification | 12 | Account Creation Transaction | |
| | 231 | Account Creation Transaction | |

Note: Transactions 31, 31A and 31B listed in the Victorian version of this document, will not be used in SA or WA.

With the exception of AccountCreationNotification and MeterDataMissingNotification (which is used for interval meter data in WA only), none of the above transactions is used in relation to meter data for interval meters.

These transactions belong to the Meter Data Management (MDMT) Transaction Group in aseXML.

The transactions have been grouped into the following for definition:

- Provision of Energy Flow Data
- Missing Energy Data

- Meter Read Input
- Gas History
- Special Reads
- Meter Data Verification
- Account Creation

These are defined below.

4.1.2.Provision of Energy Flow Data

Energy Flow data is transferred from a Network Operator to a User as part of a scheduled process following data collection and energy calculation. The activity diagram below shows the high level process:

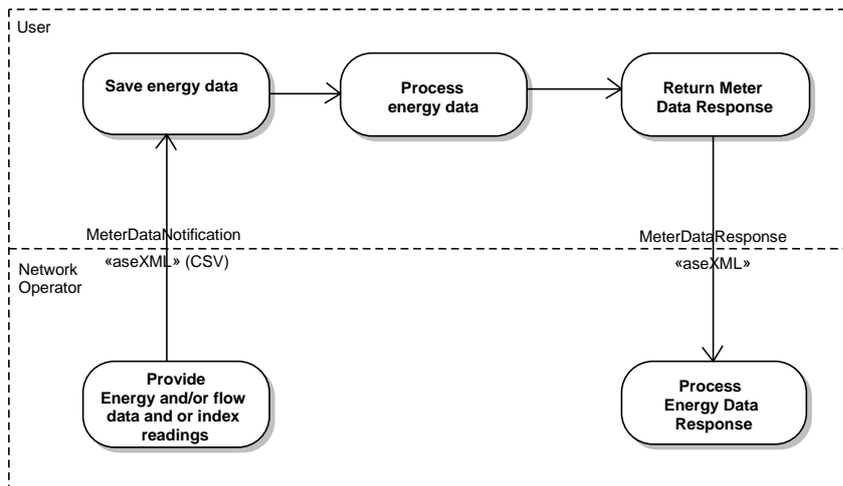


Figure 4-1 Provision of Energy Flow Data Activity Diagram

Process Sequence

Following collection of Meter Read Data and subsequent calculation of energy data, a Network Operator will combine the data for each User for the agreed period into comma separated value (CSV) format and forward this to the applicable Users as *MeterDataNotification* transactions. The data will be forwarded within the timeframe prescribed in the *Retail Market Procedures* or as otherwise agreed.

The diagram below shows the sequence of events for this transaction:

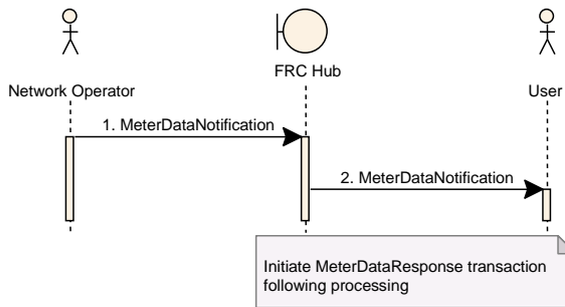


Figure 4-2 Meter Data Notification Sequence Diagram

| ID | aseXML Transaction | From Object | To Object | Process Flow |
|----|-----------------------|------------------|-----------|--------------|
| 1 | MeterDataNotification | Network Operator | FRC Hub | MR13 |
| 2 | MeterDataNotification | FRC Hub | User | |

After a User has processed the CSV data, a MeterDataResponse message is returned to the Network Operator to provide advice that the data has been processed. The MeterDataResponse transaction will identify whether the processing was:

- Successful – all CSV records were successfully processed
- Partially successful – processing of some CSV records failed
- Failure – no processing of the CSV data was possible.

by containing event records for all errors detected. This may be only one event record if the entire processing was a failure, or many – one for each CSV record that failed – if the processing was partially successful. The Network Operator can use the error information to correct the data for resubmission to the applicable User. CSV records which fail to be read must be resent to the appropriate user.

The diagram below shows the sequence of events for this transaction:

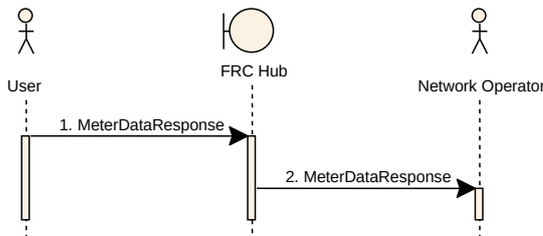


Figure 4-3 Meter Data Response Sequence Diagram

| ID | aseXML Transaction | From Object | To Object | Process Flow |
|----|--------------------|-------------|------------------|--------------|
| 1 | MeterDataResponse | User | FRC Hub | MR13 |
| 2 | MeterDataResponse | FRC Hub | Network Operator | |

4.1.2.1. **MeterDataNotification**

| | |
|--|---|
| <i>Transaction Definition Table cross-reference</i> | <p>This interface realises the following transactions from the Transaction Definition Table:</p> <ul style="list-style-type: none"> • 9 - Energy Flow for Special Read (Not customer transfer), • 13 - Energy Flow for Special Read (Customer transfer), • 17 - Energy Flow for Disconnection Read, • Note: the Victorian transaction 31A - Energy Flow for Customer Own Read is not used in SA or WA) • 41 - Energy Flow for Scheduled or Special Read, • 50 - Energy Flow for Missing Reads, • 51 - Energy Flow for Estimated Read, • 53 - Energy Flow for Substituted Read, • 246 - Energy Flow Adjustment for RB |
| <i>Trigger</i> | This interface can be triggered as a result of any Scheduled or Special Meter Read. |
| <i>Pre-conditions</i> | Calculation of energy flow data for relevant User for the agreed period |
| <i>Post-conditions</i> | User application has saved the CSV data. |
| <i>Transaction acknowledgment specific event codes</i> | <p>3610, 3627, 3648, 3649 - 3655, 3657, 3658, 3676, 3679, 3665, 3666, 3670, 3672, 3674</p> <p>(Also the generic event codes 3603, 3659, 3662, 3673 can be used)</p> |



The MeterDataNotification transaction transfers the Meter Read data in CSV format from the Network Operator to the User.

Transaction Data Elements

| Transaction: | | MeterDataNotification |
|-----------------------|--|---|
| Received From: | | Network Operator |
| Sent To: | | User |
| Data Element | Victoria & SA/WA Mandatory / Optional / Not Required | Usage |
| RecordCount | M | Specifies the number of records contained in the populated CSV element excluding the header row. |
| CSVConsumption Data | M | Contains the data in CSV format. If RecordCount is set to 0, then the value of CSVData element must be set to xsi:nil="true". |

CSV Elements

| CSVConsumptionData | | |
|---------------------|--------------------------------------|--|
| Heading | Victoria & SA/WA Mandatory /Optional | Comment |
| NMI | M | |
| NMI_Checksum | M | |
| RB_Reference_Number | O | This element will not be provided if the Read is initiated by a Network Operator. The element is always Required if the User initiated the service order and provided the RB_Reference Number. For an implied Service Order (including a move-in or an unblock on transfer) the RB reference number will always equal the transfer request ID allocated by AEMO. |
| Reason_for_Read | M | |
| Gas_Meter_Number | M | |
| Gas_Meter_Units | M | |

| CSVConsumptionData | | |
|-------------------------------------|--------------------------------------|--|
| Heading | Victoria & SA/WA Mandatory /Optional | Comment |
| Previous_Index_Value | O | Required unless this is the first read for a meter. If not provided the Consumed_Energy will be zero. |
| Previous_Read_Date | O | Required unless this is the first read for a meter. If not provided the Consumed_Energy will be zero. |
| Current_Index_Value | M | |
| Current_Read_Date | M | |
| Volume_Flow | M | Volume Flow is measured in cubic meters |
| Average_Heating_Value | M | |
| Pressure_Correction_Factor | M | |
| Consumed_Energy | M | Consumed Energy is measured in Megajoules |
| Type_of_Read | M | |
| Estimation_Substitution_Type | O | Required if Type of Read = "E" or "S" |
| Estimation_Substitution_Reason_Code | O | Required if Type of Read = "E" or "S" |
| Meter_Status | M | For SA if "Plugged" this is a Disconnection Read. Will always be "Turned-On" in WA as meter status has no meaning in WA. |
| Next_Scheduled_Read_Date | M | |
| Hi_Low_Failure | M | |
| Meter_Capacity_Failure | M | |
| Adjustment_Reason_Code | M | If not = "NC" indicates Meter Data Adjustment |
| Energy_Calculation_Date_Stamp | NR | This element is defined for use in the corresponding B2M transactions. It is not required for the transactions in this document. |

Commented [DM4]: IN009/19W

| CSVConsumptionData | | |
|--------------------------------|--------------------------------------|--|
| Heading | Victoria & SA/WA Mandatory /Optional | Comment |
| Energy_Calculation_Time_St amp | NR | This element is defined for use in the corresponding B2M transactions. It is not required for the transactions in this document. |

The transaction is implemented as the MeterDataNotification transaction in aseXML. The transaction is in the following format:

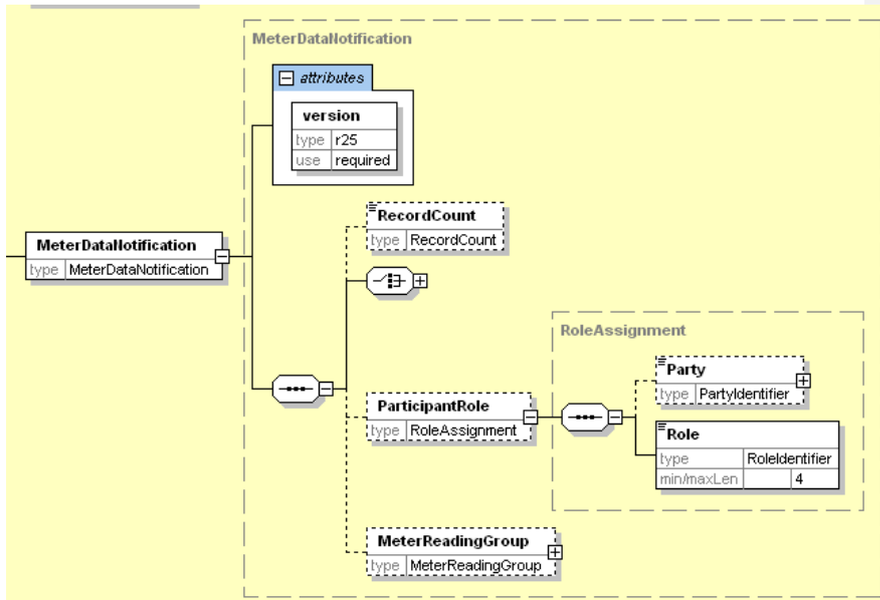


Figure 4-4 MeterDataNotification aseXML schema

The CSV data is included in the CSVConsumptionData element.

XML Sample

```

<Header>
  <From description="">FBSTEST</From>
  <To description="">DEV</To>
  <MessageID>20120302160238135</MessageID>
  <MessageDate>2012-03-02T15:02:30+10:00</MessageDate>
  <TransactionGroup>MDMT</TransactionGroup>
  <Priority>Low</Priority>
  <Market>SAGAS</Market>
  
```



```

</Header>
<Transactions>
  <Transaction transactionID="FBSTEST-20120302160230604" transactionDate="2012-03-02T15:02:30+10:00">
    <MeterDataNotification version="r25">
      <RecordCount>1</RecordCount>

      <CSVConsumptionData>NMI,NMI_Checksum,RB_Reference_Number,Reason_for_Read,Gas_Meter_Number,Gas_Meter_Units,Previous_Index_Value,Previous_Read_Date,Current_Index_Value,Current_Read_Date,Volume_Flow,Average_Heating_Value,Pressure_Correction_Factor,Consumed_Energy,Type_of_Read,Estimation_Substitution_Type,Estimation_Substitution_Reason_Code,Meter_Status,Next_Scheduled_Read_Date,Hi_Low_Failure,Meter_Capacity_Failure,Adjustment_Reason_Code,Energy_Calculation_Date_Stamp,Energy_Calculation_Time_Stamp
      5767656543,7,,SRF,A1234,M,12345,2011-04-12,12987,2011-06-11,642,33,1.1,45678,A,,,Plugged,2011-08-10,N,N,NC,,</CSVConsumptionData>
    </MeterDataNotification>
  </Transaction>
</Transactions>
    
```

4.1.2.2. MeterDataResponse

| | |
|--|--|
| <i>Transaction Definition Table cross-reference</i> | <p>This interface realises the following transactions from the Transaction Definition Table:</p> <ul style="list-style-type: none"> • 9A - Energy Flow for Special Read (Not customer transfer) Response, • 13A - Energy Flow for Special Read (Customer transfer) Response, • 17A - Energy Flow for Disconnection Read Response, • 41A - Energy Flow for Scheduled or Special Read Response, • 50A - Energy Flow for Missing Reads Response • 51A - Energy Flow for Estimated Read Response, • 53A - Energy Flow for Substituted Read Response, • 246A Energy Flow Adjustment for RB Response |
| <i>Trigger</i> | Completion of processing of the CSV data from the MeterDataNotification transaction |
| <i>Pre-conditions</i> | Energy data has been delivered via MeterDataNotification transaction and processed |
| <i>Post-conditions</i> | Network Operator has a record of success or failure of processing of the energy data, and all errors detected. |
| <i>Transaction acknowledgment specific event codes</i> | None. (the generic event codes 3603, 3659, 3662, 3673 can be used) |

Note: Transaction 31B listed in the Victorian version of this document will not be used in SA or WA.

The MeterDataResponse transaction advises the Network Operator of the success or failure of the processing of the CSV data file. It also identifies any errors detected and records not processed within the CSV data.



Transaction Data Elements

| Transaction: | | MeterDataResponse |
|-----------------------|--|--|
| Received From: | | User |
| Sent To: | | Network Operator |
| Data Element | Victoria and SA/WA Mandatory / Optional / Not Required | Usage |
| ActivityID | M | Identifier of the processing activity that generated this transaction |
| AcceptedCount | M | Count of the records that were processed successfully |
| LoadDate | M | Date the processing took place |
| Event | O | May be repeated any number of times. If processing was partially successful there will be one event for each record that failed. |

The transaction is implemented as the MeterDataResponse transaction in aseXML. The transaction is in the following format:

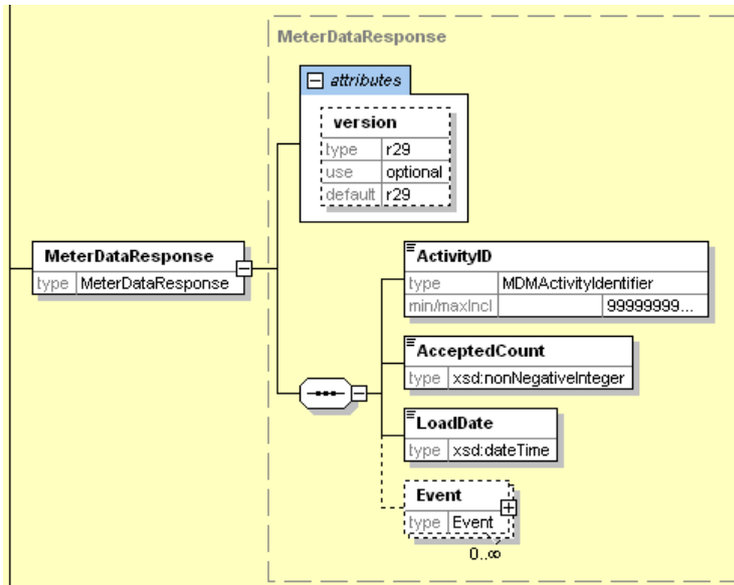


Figure 4-5 MeterDataResponse aseXML schema

XML Sample

```

<Header>
  <From description="">FBSTEST</From>
  <To description="">DEV</To>
  <MessageID>20120302161344265</MessageID>
  <MessageDate>2012-03-02T15:12:20+10:00</MessageDate>
  <TransactionGroup>MDMT</TransactionGroup>
  <Priority>Medium</Priority>
  <Market>SAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="FBSTEST-20120302161220514" transactionDate="2012-03-02T15:12:20+10:00" initiatingTransactionID="FBS-20120302161220514">
    <MeterDataResponse version="r29">
      <ActivityID>0001</ActivityID>
      <AcceptedCount>3</AcceptedCount>
      <LoadDate>2012-03-02T15:12:20+10:00</LoadDate>
      <Event class="Message" severity="Information">
        <Code>0</Code>
        <KeyInfo>This is the KeyInfo field; Use it for any freetext info, but the limit is 80
cha</KeyInfo>
        <Context>Context</Context>
        <Explanation>All OK</Explanation>
      </Event>
    </MeterDataResponse>
  </Transaction>
</Transactions>
  
```

4.1.3. Missing Energy Data

The Missing Energy Data transaction is used by a User to request any energy data that has not been received from a Network Operator by the expected date. The Network Operator will obtain the requested data and provide it to the User via the Meter Data Notification transaction. This may be either a special transaction in response to this request or the next scheduled transaction.

The activity diagram below shows a high level view of this process:

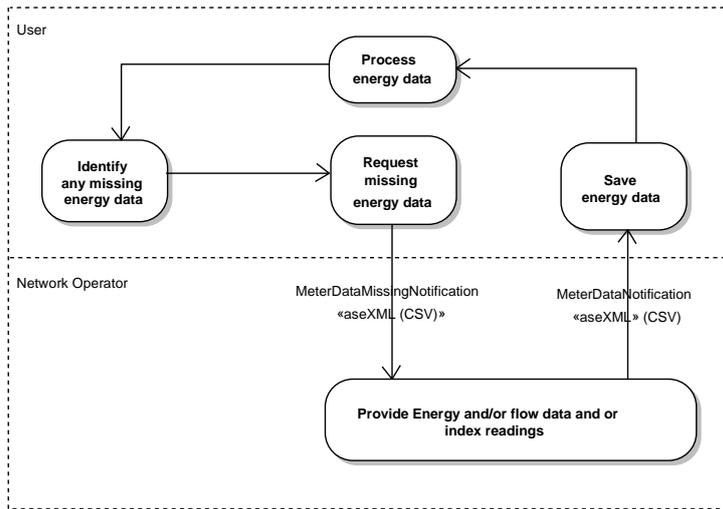


Figure 4-6 Missing Meter Data Activity Diagram

Process Sequence

A User will identify any MIRNs for which energy data is overdue from a Network Operator and submit a MeterDataMissingNotification transaction to the responsible Network Operator. The transaction will contain the list of MIRNs and the last read date for which the User has energy data. The data is supplied in CSV format.

The diagram below shows the sequence of events for this transaction:

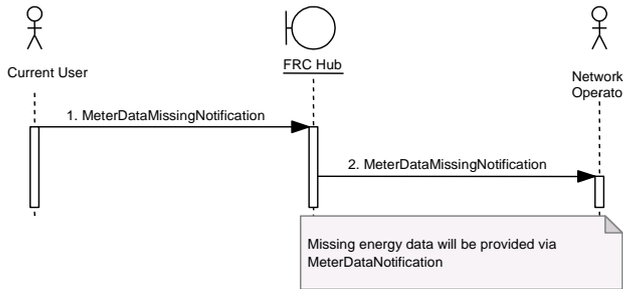


Figure 4-7 Missing Meter Data Sequence Diagram

| ID | AseXML Transaction | From Object | To Object | Process Flow |
|----|------------------------------|--------------|------------------|--------------|
| 1 | MeterDataMissingNotification | Current User | FRC Hub | REQ2 |
| 2 | MeterDataMissingNotification | FRC Hub | Network Operator | |

For a basic meter, the Network Operator will provide the required data via a MeterDataNotification transaction. This may be either a special transaction in response to this request or the next scheduled transaction. For an interval meter the Network Operator will provide the required data via an INTERVALMETERDATA CSV file. This may be either a special file in response to this request or part of the next scheduled INTERVALMETERDATA CSV file. The data can be downloaded from a secure web site operated by the Network Operator.

Note: There is no defined method for a Network Operator to notify a User of errors in the Missing Data Request transaction (eg. Network Operator is not responsible for requested MIRN). It is a User's responsibility to escalate the request via a manual process if a Meter Data Notification transaction is not satisfying the request.

4.1.3.1. **MeterDataMissingNotification**

| | |
|--|---|
| <i>Transaction Definition Table cross-reference</i> | This interface realises the following transactions from the Transaction Definition Table: <ul style="list-style-type: none"> • 49 – User requesting missing meter reading data |
| <i>Trigger</i> | This interface is triggered when a User determines that expected energy data for a MIRN is overdue. |
| <i>Pre-conditions</i> | None |
| <i>Post-conditions</i> | Network Operator has a list of MIRNs for which energy data is required. |
| <i>Transaction acknowledgment specific event codes</i> | 3665, 3666, 3670, 3672, 3674 (Also the generic event codes 3603, 3659, 3662, 3673 can be used) |

The MeterDataMissingNotification transaction is used by a User to request overdue energy data from a Network Operator. In SA this transaction is used only for basic meters. In WA, the transaction is used for both basic and interval meters.

Transaction Data Elements

| Transaction: | | MeterDataMissingNotification |
|---------------------------------|--|--|
| Received From: | | User |
| Sent To: | | Network Operator |
| Data Element | Victoria and SA/WA Mandatory / Optional / Not Required | Usage |
| RecordCount | M | Specifies the number of records contained in the populated CSV element, excluding the record with column designators |
| CSVMissingMeterData/ CSVData | M | Contains embedded data in CSV format. If RecordCount is set to 0, then the value of CSVData element must be set to xsi:nil="true". |

CSV Elements

| CSVMissingMeterData/CSVData | | |
|-----------------------------|--|--|
| Heading | Victoria and SA/WA Mandatory / Optional / Not Required | Comment |
| NMI | M | |
| NMI_Checksum | M | |
| Last_Read_Date | M | The last read on which the meter reads have been supplied to the User prior to the missing consumed energy data. |

The transaction is implemented as the MeterDataMissingNotification transaction in aseXML.

The transaction is in the following format:



Figure 4-8 MeterDataMissingNotification aseXML schema

XML Sample

```

<Header>
  <From description="Retailer">XXXXXXXXXX</From>
  <To description="Network Operator">XXXXXXXXXX</To>
  <MessageID>RETO-MSG-73645</MessageID>
  <MessageDate>2004-08-01T12:00:00+10:00</MessageDate>
  <TransactionGroup>MDMT</TransactionGroup>
  <Market>SAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="RETO-TXN-46735" transactionDate="2004-08-01T12:00:00+10:00">
    <MeterDataMissingNotification version="r9">
      <CSVMissingMeterData>
        <RecordCount>3</RecordCount>
        <CSVData>
          NMI,NMI_Checksum,Last_Read_Date
          1876546765,3,2004-08-01
          8798767645,5,2004-08-02
          3874958676,6,2004-08-01
        </CSVData>
      </CSVMissingMeterData>
    </MeterDataMissingNotification>
  </Transaction>
</Transactions>
  
```

4.1.4. Meter Read Input (SA Only)

The Meter Read Input transaction is used by the User to supply a Gas Meter Index reading to a Network Operator. The Network Operator then uses the index data to calculate the consumed energy for the customer. In SA this may occur if a User disconnects a customer for non-payment and uses the Meter Read Input transaction to notify the Network Operator of the Gas Meter Index reading.

The activity diagram below shows a high level view of this process:

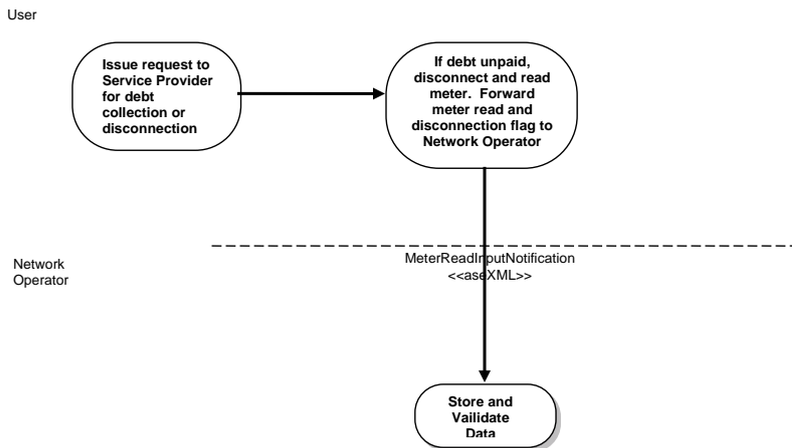


Figure 4-9 Meter Read Input Activity Diagram

Process Sequence

A User will obtain the Meter Index Data on disconnection of a meter. The User uses a MeterReadInputNotification transaction to send the index data to the Network Operator for storage and later use for energy flow calculations.

The diagram below shows the sequence of events for this transaction:

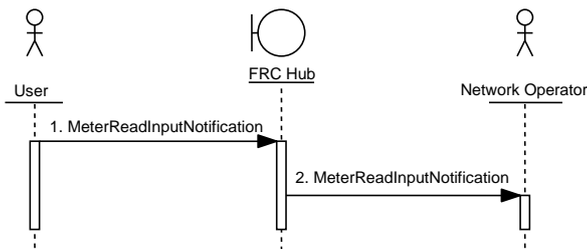


Figure 4-10 Meter Read Input Sequence Diagram (SA only)

| ID | AseXML Transaction | From Object | To Object | Process Flow |
|----|----------------------------|-------------|------------------|--------------|
| 1 | MeterReadInputNotification | User | FRC Hub | MR9B |
| 2 | MeterReadInputNotification | FRC Hub | Network Operator | |

4.1.4.1. MeterReadInputNotification (SA only)

| | |
|--|---|
| <i>Transaction Definition Table cross-reference</i> | This interface realises the following transactions from the Transaction Definition Table: <ul style="list-style-type: none"> • 15 – Disconnection Read |
| <i>Trigger</i> | This interface is triggered when a User obtains an index reading from a gas meter. |
| <i>Pre-conditions</i> | Meter index data is obtained by the User |
| <i>Post-conditions</i> | Meter index data saved by Network Operator |
| <i>Transaction acknowledgment specific event codes</i> | None. (The generic event codes 3603, 3659, 3662, 3673 can be used) |

The MeterReadInputNotification transaction transfers meter index and read data from the User to the Network Operator.

Transaction Data Elements

| Transaction: | | MeterReadInputNotification |
|-----------------------|---|---|
| Received From: | | User |
| Sent To: | | Network Operator |
| Data Element | Victoria and SA Mandatory / Optional / Not Required | Usage |
| NMI | M | |
| Checksum | M | Implemented as an attribute of the NMI aseXML element |
| MeterSerialNumber | M | |
| MeterStatus | M | Identifies whether supply has been disconnected (plugged) or not. |
| Current/ IndexValue | M | |
| Current/ ReadDate | M | |
| Current/ TypeOfRead | M | |

The transaction is implemented as the MeterReadInputNotification transaction in aseXML utilising the xsi:type="ase:GasStandingData" construct for the ReadInputData element.

The transaction is in the following format:

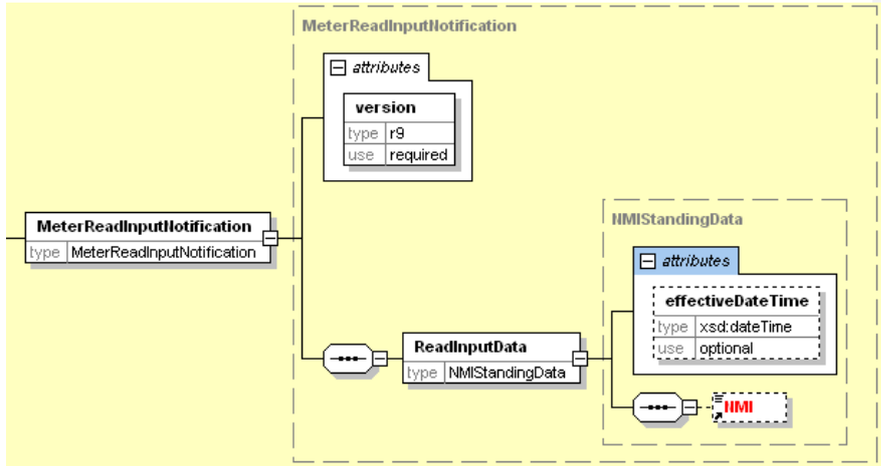


Figure 4-11 MeterReadInputNotification aseXML schema

See section 4.3.2.3 for the format of the GasStandingData type construct.

XML Sample

```

<Header>
  <From description="">FBSTEST</From>
  <To description="">DEV</To>
  <MessageID>20120302173152110</MessageID>
  <MessageDate>2012-03-02T16:31:44+10:00</MessageDate>
  <TransactionGroup>MDMT</TransactionGroup>
  <Priority>Medium</Priority>
  <Market>SAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="FBSTEST-20120302173144172" transactionDate="2012-03-02T16:31:44+10:00">
    <MeterReadInputNotification version="r9">
      <ReadInputData xsi:type="ase:GasStandingData" version="r29">
        <NMI checksum="1">5510419959</NMI>
        <MeterData>
          <MeterSerialNumber>M1234</MeterSerialNumber>
          <MeterStatus>Turned on</MeterStatus>
          <MeterRead>
            <Current>
              <IndexValue>2345</IndexValue>
              <ReadDate>2012-03-02</ReadDate>
              <TypeOfRead>Customer Own Read</TypeOfRead>
            </Current>
          </MeterRead>
        </MeterData>
      </ReadInputData>
    </MeterReadInputNotification>
  </Transaction>
</Transactions>
  
```

4.1.5. Special Reads

The Special Read transactions manage a requirement by a User to obtain a meter read from a Network Operator outside of the scheduled read for a specific meter.

The activity diagram below is a high level view of this process:

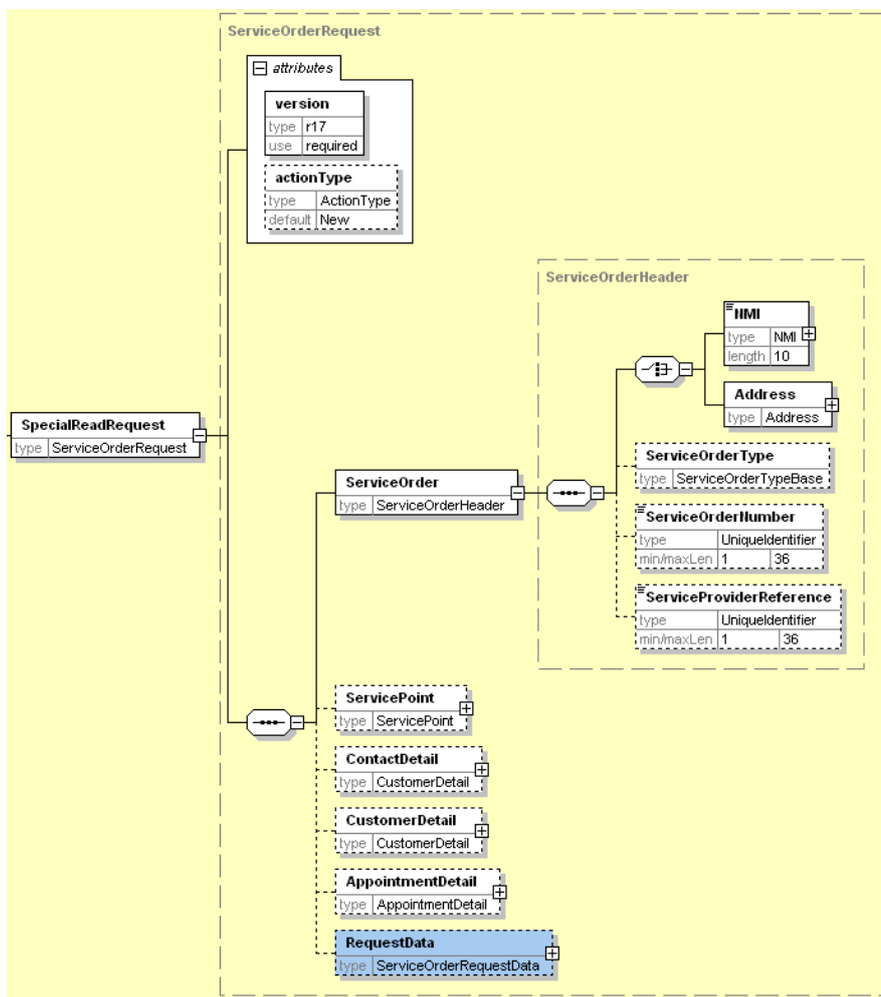


Figure 4-12 Special Reads Activity Diagram

Cancellation Process

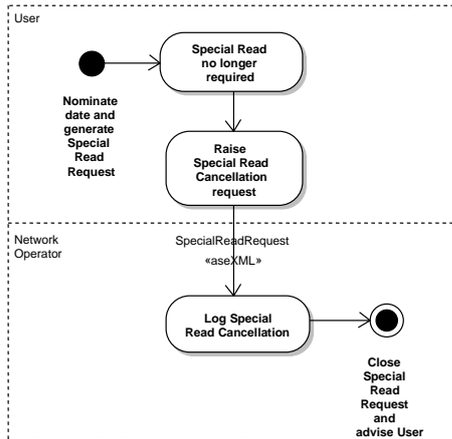


Figure 4-13 Special Read Cancellation Activity Diagram

Process Sequence

When a User has a requirement for a Special Meter Read a SpecialReadRequest is generated and forwarded to the Network Operator. The request will contain an `actionType` set to "New" to identify that this is a new request.

Once the Network Operator has logged the Special Read Request and generated a Work Request Number a SpecialReadResponse containing the Work Request Number is forwarded to the User to provide a reference for the User.

The diagram below shows the sequence of events for this transaction:

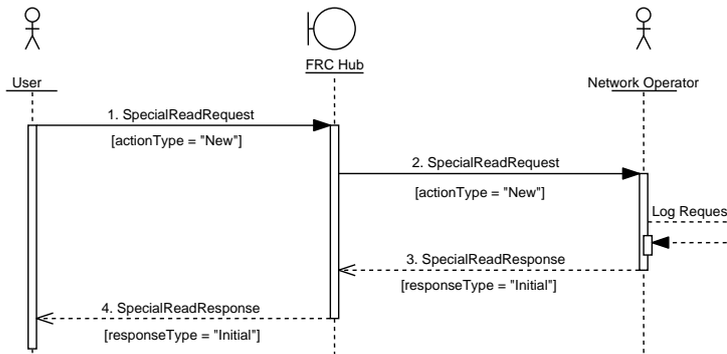


Figure 4-14 Special Read Initiation Sequence Diagram

| ID | aseXML Transaction | From Object | To Object | Process Flow |
|----|---------------------|------------------|------------------|--------------|
| 1 | SpecialReadRequest | User | FRC Hub | MR4A |
| 2 | SpecialReadRequest | FRC Hub | Network Operator | |
| 3 | SpecialReadResponse | Network Operator | FRC Hub | MR4A |
| 4 | SpecialReadResponse | FRC Hub | User | |

If the User identifies that the Special Read is no longer required, the User will forward a SpecialReadRequest transaction to the Network Operator with the actionType set to “Cancel” to identify that this is a cancellation.

The diagram below shows the sequence of events for this transaction:

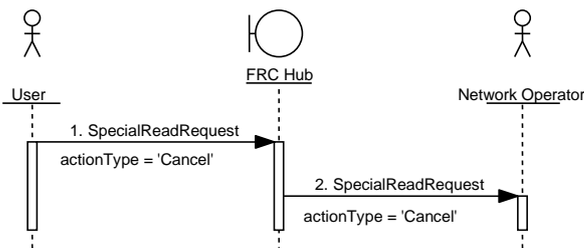


Figure 4-15 Special Read Cancellation Sequence Diagram

| ID | aseXML Transaction | From Object | To Object | Process Flow |
|----|--------------------|-------------|--------------------|--------------|
| 1 | SpecialReadRequest | User | FRC Hub | MR4A |
| 2 | SpecialReadRequest | FRC Hub | NONetwork Operator | |

The User cannot modify a Special Read once accepted by the Network Operator. If a User identifies a change to the Special Read requirements (ie. a new date) the User will cancel the original Special Read and create a new one.

If, in the attempt to carry out the special read, a Network Operator is unable to gain access to the meter, a SpecialReadResponse is forwarded to the User detailing the inability to gain access and the reason why. In this instance, the Special Read Request is deemed to be satisfied, and the User must make another Special Read Request if the read is still required. If a user, other than the current user, requests a special meter read, then the Network Operator must not provide the user with the metering data. The Network Operator must inform the requesting user that no meter reading data was obtained because the network operator was unable to undertake a special meter read.

In the case of a move-in, if (due to inability to obtain access) the Network Operator uses a meter reading that was not requested by the incoming user as the basis for a special read (eg a special read requested by the current user, or a scheduled meter reading), then the notification to the incoming user of the failure to obtain the meter reading, will be via e-mail.

If the Network Operator has received a cancellation notice from the User, the Network Operator will cancel the Special Read and forward a SpecialReadResponse to the User to confirm closure.

In both of the above instances the response will contain a responseType set to "Closure" to identify that the Special Read is closed.

The diagram below shows the sequence of events for this transaction:

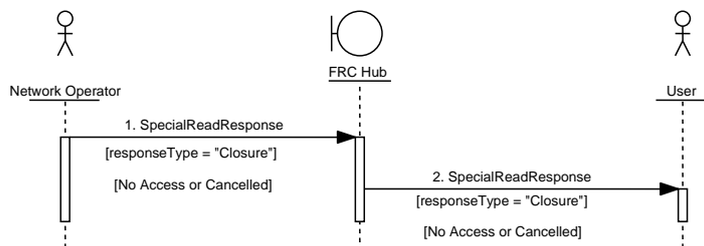


Figure 4-16 Special Read Closure (No Access) Sequence Diagram

| ID | aseXML Transaction | From Object | To Object | Process Flow |
|----|---------------------|------------------|-----------|--------------|
| 1 | SpecialReadResponse | Network Operator | FRC Hub | MR4A |
| 2 | SpecialReadResponse | FRC Hub | User | |

If the Special Read is concluded successfully the energy data is forwarded to the User via a scheduled MeterDataNotification transaction.



4.1.5.1. SpecialReadRequest

| | |
|--|--|
| <i>Transaction Definition Table cross-reference</i> | This interface realises the following transactions from the Transaction Definition Table: <ul style="list-style-type: none"> • 3 – Special Read Request |
| <i>Trigger</i> | <ol style="list-style-type: none"> The trigger for this transaction could be: <ol style="list-style-type: none"> Request from customer for a meter read, Requirement for disconnection read by User, or Customer Transfer Change to Special Read requirement |
| <i>Pre-conditions</i> | <ol style="list-style-type: none"> None Special Read Request has been raised |
| <i>Post-conditions</i> | <ol style="list-style-type: none"> Network Operator has logged Special Read Request and created Work Request for special read. Network Operator has logged Special Read cancellation |
| <i>Transaction acknowledgment specific event codes</i> | 3601, 3613, 3644, 3675, 3678 (Also the generic event codes 3603, 3659, 3662, 3673 can be used) |

The SpecialReadRequest transaction is used by a User to request a special meter read from a Network Operator. It is also used to cancel an existing Special Read via an "actionType" attribute within the transaction element.

Transaction Data Elements

| Transaction: | | SpecialReadRequest |
|-----------------------|--|---|
| Received From: | | User |
| Sent To: | | Network Operator |
| Data Element | Victoria & SA/WA Mandatory / Optional / Not Required | Usage |
| actionType | M | "New" for new Special Read Request "Cancel" for Special Read Cancellation Implemented as an attribute of the SpecialReadRequest aseXML element. |
| NMI | M | |
| Checksum | M | Implemented as an attribute of the NMI aseXML element |



| Transaction: | | SpecialReadRequest |
|------------------------------------|--|---|
| Received From: | | User |
| Sent To: | | Network Operator |
| Data Element | Victoria & SA/WA Mandatory / Optional / Not Required | Usage |
| SpecialReadReasonCode | M | |
| ServiceOrderNumber | M | Reference number generated by the User (also referred to as 'RB Reference Number') |
| AccessDetails | O | Optional free text field that may be populated at CSR discretion to assist Meter Reader in gaining access |
| AppointmentDetail/ Preferred/ Date | O | Date of appointment for Special Read. Required for new Special Read Request |
| AppointmentDetail/ Preferred/ Time | O | Optional field for input of appointment time if applicable |

The transaction is implemented as the SpecialReadRequest transaction in aseXML. This transaction is in the same format as the ServiceOrderRequest transaction. See section 4.2.3.4 for the generic format of the ServiceOrderRequest transaction.

XML Sample

```

<Header>
  <From description="">FBSTEST</From>
  <To description="">DEV</To>
  <MessageID>20120302181253634</MessageID>
  <MessageDate>2012-03-02T17:12:44+10:00</MessageDate>
  <TransactionGroup>MDMT</TransactionGroup>
  <Priority>Medium</Priority>
  <Market>SAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="FBSTEST-20120302181244744" transactionDate="2012-03-02T17:12:44+10:00">
    <SpecialReadRequest version="r17" actionType="New">
      <ServiceOrder>
        <NMI checksum="7">5767656543</NMI>
        <ServiceOrderType xsi:type="ase:GasServiceOrderType" version="r13">
          <SpecialReadReasonCode>Final Read</SpecialReadReasonCode>
        </ServiceOrderType>
        <ServiceOrderNumber>SO-5654311</ServiceOrderNumber>
      </ServiceOrder>
      <ServicePoint>
        <AccessDetails>Knock loudly</AccessDetails>
      </ServicePoint>
      <AppointmentDetail>
        <Preferred>
          <Date>2012-03-09</Date>
        </Preferred>
      </AppointmentDetail>
    </SpecialReadRequest>
  </Transaction>
</Transactions>

```



```

</SpecialReadRequest>
</Transaction>
</Transactions>
    
```

4.1.5.2. SpecialReadResponse

| | |
|--|--|
| <i>Transaction Definition Table cross-reference</i> | This interface realises the following transactions from the Transaction Definition Table: <ul style="list-style-type: none"> • 3A – Special Read Request Response, • 6 – Special Read Request No Access Advice |
| <i>Trigger</i> | 1. Generation of Work Request in response to a MeterDataSpecialReadRequest 2. Special Read Cancelled or Attempted with No Access |
| <i>Pre-conditions</i> | 1. Special Read Request logged by Network Operator 2. Network Operator has closed Work Request |
| <i>Post-conditions</i> | 1. User has a Work Request number from the Network Operator 2. User closes Special Read Request |
| <i>Transaction acknowledgment specific event codes</i> | 3602 (Also the generic event codes 3603, 3659, 3662, 3673 can be used) |

The SpecialReadResponse transaction provides an initial response to a SpecialReadRequest transaction by supplying a Service Provider Reference number (a reference number provided by the Network Operator) to the requesting User. The transaction is then also used to provide closure of the Special Read Request if the meter reader is unable to access the meter on the given appointment date. If the Network Operator has raised the SpecialReadRequest for a transfer request 'Move In' the User will still expect a 'No Access' response if appropriate.

Transaction Data Elements

| Transaction: | | SpecialReadResponse |
|------------------------------------|--|---|
| Received From: | | Network Operator |
| Sent To: | | User |
| Data Element | Victoria & SA/WA Mandatory / Optional / Not Required | Usage |
| responseType | M | "Initial" for initial response "Closure" when Special Read is closed with No Access or Cancellation Implemented as an attribute of the SpecialReadResponse aseXML element. |
| NMI | M | |
| Checksum | M | Implemented as an attribute of the NMI aseXML element |
| SpecialReadReasonCode | M | As supplied in the request record |
| MeterSerialNumber | O | Required for No Access response |
| ServiceOrderNumber | M | Reference number generated by the User. This is always Required if the User initiated the service order and provided the ServiceOrderNumber. For an implied Special Read Request (for a move in) the ServiceOrderNumber will always equal the transfer request ID allocated by tAEMO. |
| ServiceProviderReference | M | Reference number generated by the Network Operator |
| AppointmentDetail/ Preferred/ Date | O | Required for No Access response |
| AppointmentDetail/ Preferred/ Time | O | Required if supplied in corresponding ServiceOrderRequest transaction |
| ReasonForNoAccess | O | Required for No Access response |
| NextAvailableReadDate | O | Required for No Access response |
| Event | O | May be repeated any number of times. |

The transaction is implemented as the SpecialReadResponse transaction in aseXML. This transaction is in the same format as the ServiceOrderResponse transaction. See section 4.2.3.5 for the generic format of the ServiceOrderResponse transaction.

The SpecialReadNoAccess element for this transaction is in the following format:

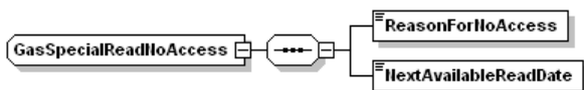


Figure 4-17 GasSpecialReadNoAccess type aseXML schema

XML Sample

Initial Response

```

<Header>
  <From description="Network Operator">XXXXXXXXXX</From>
  <To description="Retailer">XXXXXXXXXX</To>
  <MessageID>NETO-MSG-73645</MessageID>
  <MessageDate>2004-08-01T12:00:00+10:00</MessageDate>
  <TransactionGroup>MDMT</TransactionGroup>
  <Market>SAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="NETO-TXN-46735" transactionDate="2004-08-01T12:00:00+10:00"
  initiatingTransactionID="RETO-TXN-463547">
    <SpecialReadResponse version="r13" responseType="Initial">
      <ServiceOrder>
        <NMI checksum="2">3746584765</NMI>
        <ServiceOrderType xsi:type="ase:GasServiceOrderType" version="r13">
          <SpecialReadReasonCode>Final Read</SpecialReadReasonCode>
        </ServiceOrderType>
        <ServiceOrderNumber>SO8765</ServiceOrderNumber>
        <ServiceProviderReference>WR1234</ServiceProviderReference>
      </ServiceOrder>
    </SpecialReadResponse>
  </Transaction>
</Transactions>
  
```

No Access Response

```

<Header>
  <From description="">FBSTEST</From>
  <To description="">DEV</To>
  <MessageID>20120302181501293</MessageID>
  <MessageDate>2012-03-02T17:14:47+10:00</MessageDate>
  <TransactionGroup>MDMT</TransactionGroup>
  <Priority>Low</Priority>
  <Market>SAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="FBSTEST-20120302181447746" transactionDate="2012-03-
  02T17:14:47+10:00" initiatingTransactionID="BLA-5fu0430v6231kv8h00000hag">
    <SpecialReadResponse version="r17" responseType="Closure">
      <ServiceOrder>
        <NMI checksum="7">5767656543</NMI>
        <ServiceOrderType xsi:type="ase:GasServiceOrderType" version="r13">
          <SpecialReadReasonCode>Final Read</SpecialReadReasonCode>
          <MeterSerialNumber>M1234</MeterSerialNumber>
        </ServiceOrderType>
        <ServiceOrderNumber>SO-5654311</ServiceOrderNumber>
        <ServiceProviderReference>WR-787654</ServiceProviderReference>
      </ServiceOrder>
      <AppointmentDetail>
        <Preferred>
          <Date>2012-03-09</Date>
        </Preferred>
      </AppointmentDetail>
    </SpecialReadResponse>
  </Transaction>
</Transactions>
  
```

```

    </Preferred>
  </AppointmentDetail>
  <NotificationData xsi:type="ase:GasServiceOrderNotificationData" version="r13">
    <NoAccess>
      <SpecialReadNoAccess>
        <ReasonForNoAccess>Gate Locked</ReasonForNoAccess>
        <NextAvailableReadDate>2012-03-16</NextAvailableReadDate>
      </SpecialReadNoAccess>
    </NoAccess>
  </NotificationData>
</SpecialReadResponse>
</Transaction>
</Transactions>

```

Special Read Cancellation Process

Cancellation of a Special Read

If the User identifies that the Special Read is no longer required, the User will forward a SpecialReadRequest transaction to the Network Operator with the actionType set to "Cancel" to identify that this is a cancellation.

If the Network Operator has received a cancellation notice from the User, the Network Operator will cancel the Special Read and forward a SpecialReadResponse to the User to confirm closure.

The response will contain a responseType set to "Closure" to identify that the Special Read is closed.

Examples of aseXML transactions

SpecialReadRequest – Original Request

```

<?xml version="1.0" encoding="UTF-8"?>
<ase:aseXML xmlns:ase="urn:aseXML:r13" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="urn:aseXML:r13 http://www.nemmco.com.au/aseXML/schemas/r13/aseXML_r13.xsd">
  <Header>
    <From description="Alinta Sales">ALS</From>
    <To description="Alinta Networks">ALN</To>
    <MessageID>ALS-MSG-73645</MessageID>
    <MessageDate>2004-07-01T12:00:00+10:00</MessageDate>
    <TransactionGroup>MDMT</TransactionGroup>
    <Market>WAGAS</Market>
  </Header>
  <Transactions>
    <Transaction transactionID="ALS-TXN-46735" transactionDate="2004-07-01T12:00:00+10:00">
      <SpecialReadRequest version="r12" actionType="New">
        <ServiceOrder>
          <NMI checksum="2">3746584765</NMI>
          <ServiceOrderType xsi:type="ase:GasServiceOrderType" version="r13">
            <SpecialReadReasonCode>Final Read</SpecialReadReasonCode>
          </ServiceOrderType>
          <ServiceOrderNumber>SO8765</ServiceOrderNumber>
        </ServiceOrder>
        <ServicePoint>
          <AccessDetails>Be careful</AccessDetails>
        </ServicePoint>
        <AppointmentDetail>
          <Preferred>
            <Date>2004-07-05</Date>
          </Preferred>
        </AppointmentDetail>
      </SpecialReadRequest>
    </Transaction>
  </Transactions>

```

```

    </Preferred>
  </AppointmentDetail>
</SpecialReadRequest>
</Transaction>
</Transactions>
</ase:aseXML>

```

SpecialReadResponse – Initial Response

```

<?xml version="1.0" encoding="UTF-8"?>
<ase:aseXML xmlns:ase="urn:aseXML:r13" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="urn:aseXML:r13 http://www.nemmco.com.au/aseXML/schemas/r13/aseXML_r13.xsd">
  <Header>
    <From description="Alinta Networks">ALN</From>
    <To description="Alinta Sales">ALS</To>
    <MessageID>ALN-MSG-12345</MessageID>
    <MessageDate>2004-07-01T14:00:00+10:00</MessageDate>
    <TransactionGroup>MDMT</TransactionGroup>
    <Market>WAGAS</Market>
  </Header>
  <Transactions>
    <Transaction transactionID="ALN-TXN-12345" transactionDate="2004-07-01T14:00:00+10:00">
      initiatingTransactionID="ALS-TXN-46735">
        <SpecialReadResponse version="r13" responseType="Initial">
          <ServiceOrder>
            <NMI checksum="2">3746584765</NMI>
            <ServiceOrderType xsi:type="ase:GasServiceOrderType" version="r13">
              <SpecialReadReasonCode>Final Read</SpecialReadReasonCode>
            </ServiceOrderType>
            <ServiceOrderNumber>SO8765</ServiceOrderNumber>
            <ServiceProviderReference>WR1234</ServiceProviderReference>
          </ServiceOrder>
        </SpecialReadResponse>
      </Transaction>
    </Transactions>
  </ase:aseXML>

```

SpecialReadRequest – Cancellation Request

The Cancellation Request has an actionType of 'Cancel' and has the same ServiceOrderNumber as original request.

```

<?xml version="1.0" encoding="UTF-8"?>
<ase:aseXML xmlns:ase="urn:aseXML:r13" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="urn:aseXML:r13 http://www.nemmco.com.au/aseXML/schemas/r13/aseXML_r13.xsd">
  <Header>
    <From description="Alinta Sales">ALS</From>
    <To description="Alinta Networks">ALN</To>
    <MessageID>ALS-MSG-99999</MessageID>
    <MessageDate>2004-07-02T12:00:00+10:00</MessageDate>
    <TransactionGroup>MDMT</TransactionGroup>
    <Market>WAGAS</Market>
  </Header>
  <Transactions>
    <Transaction transactionID="ALS-TXN-99999" transactionDate="2004-07-02T12:00:00+10:00">
      <SpecialReadRequest version="r12" actionType="Cancel">
        <ServiceOrder>
          <NMI checksum="2">3746584765</NMI>
          <ServiceOrderType xsi:type="ase:GasServiceOrderType" version="r13">
            <SpecialReadReasonCode>Final Read</SpecialReadReasonCode>
          </ServiceOrderType>
          <ServiceOrderNumber>SO8765</ServiceOrderNumber>
        </ServiceOrder>
        <ServicePoint>
          <AccessDetails>Be careful</AccessDetails>
        </ServicePoint>
      </SpecialReadRequest>
    </Transaction>
  </Transactions>

```

```

    </ServicePoint>
    <AppointmentDetail>
      <Preferred>
        <Date>2004-07-05</Date>
      </Preferred>
    </AppointmentDetail>
  </SpecialReadRequest>
</Transaction>
</Transactions>
</ase:aseXML>

```

SpecialReadResponse –Response Confirming Cancellation

The Response confirming cancellation has a responseType of 'Closure'. It has same Service Order Number as both of the requests, the same ServiceProviderReference as the initial response, but has the initiatingTransactionID of the Cancellation Request.

```

<?xml version="1.0" encoding="UTF-8"?>
<ase:aseXML xmlns:ase="urn:aseXML:r13" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="urn:aseXML:r13 http://www.nemmo.com.au/aseXML/schemas/r13/aseXML_r13.xsd">
  <Header>
    <From description="Alinta Networks">ALN</From>
    <To description="Alinta Sales">ALS</To>
    <MessageID>ALN-MSG-67891</MessageID>
    <MessageDate>2004-07-02T14:00:00+10:00</MessageDate>
    <TransactionGroup>MDMT</TransactionGroup>
    <Market>WAGAS</Market>
  </Header>
  <Transactions>
    <Transaction transactionID="ALN-TXN-67891" transactionDate="2004-07-02T14:00:00+10:00"
initiatingTransactionID="ALS-TXN-99999">
      <SpecialReadResponse version="r13" responseType="Closure">
        <ServiceOrder>
          <NMI checksum="2">3746584765</NMI>
          <ServiceOrderType xsi:type="ase:GasServiceOrderType" version="r13">
            <SpecialReadReasonCode>Final Read</SpecialReadReasonCode>
          </ServiceOrderType>
          <ServiceOrderNumber>SO8765</ServiceOrderNumber>
          <ServiceProviderReference>WR1234</ServiceProviderReference>
        </ServiceOrder>
      </SpecialReadResponse>
    </Transaction>
  </Transactions>
</ase:aseXML>

```

4.1.6. Meter Data Verification

The Meter Data Verification transactions are used when a User needs to seek verification of the meter data from a Network Operator. This may be as the result of a customer complaint or an anomaly identified by the User.

The activity diagram below is a high level view of this process:

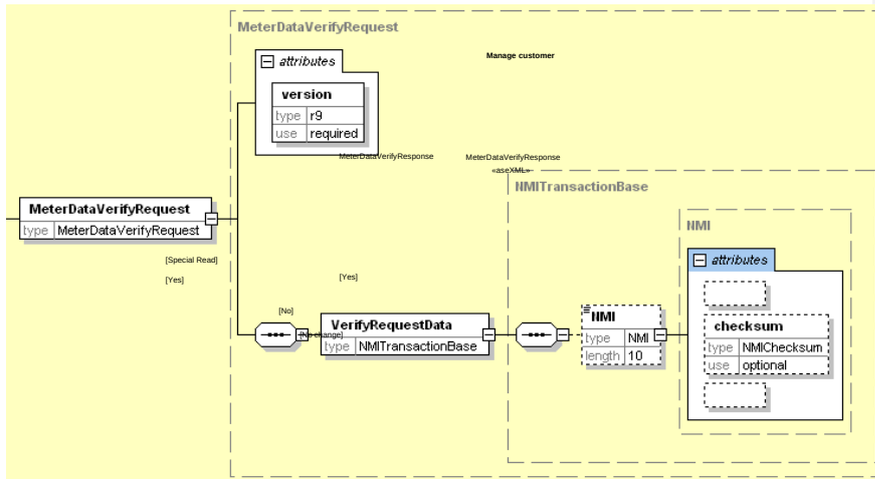


Figure 4-18 Meter Data Verification Activity Diagram

Process Sequence

When a User has a requirement to verify supplied meter data, the User generates a MeterDataVerifyRequest transaction and forwards it to the Network Operator. If the User has obtained or estimated a Meter Index Value that the User believes is more accurate than that supplied by the Network Operator, this Index Value may be provided in the transaction.

The diagram below shows the sequence of events for this transaction:

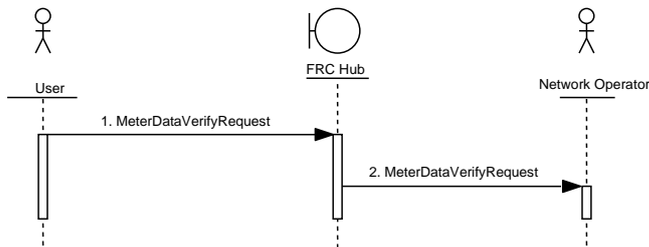


Figure 4-19 Meter Data Verification Request Sequence Diagram



| ID | aseXML Transaction | From Object | To Object | Process Flow |
|----|------------------------|-------------|------------------|--------------|
| 1 | MeterDataVerifyRequest | User | FRC Hub | REQ1 |
| 2 | MeterDataVerifyRequest | FRC Hub | Network Operator | |

On receipt of a MeterDataVerifyRequest transaction a Network Operator will determine the best course of action. If a proposed Meter Index Value has been supplied, the Network Operator may use this for a new energy calculation. Alternatively a Network Operator may choose to carry out a Special Read to obtain the correct Meter Index Value.

When the Network Operator has determined the correct meter data a MeterDataVerifyResponse transaction is generated and forwarded to the User. This transaction contains the current index value and an adjustment reason. If the data has not been adjusted the AdjustmentReason will be "No Change".

In addition, if an adjustment is required the adjusted energy data is forwarded to the User via a scheduled MeterDataNotification transaction. The adjusted data will supersede the data that was previously provided for the timeframe in question. However, depending on the process used by the Network Operator to obtain the adjusted data, the Current Read Date may differ from that provided in the superseded data. The User will have to decide how to use this data in the customer's billing cycle.

The diagram below shows the sequence of events for these transactions:

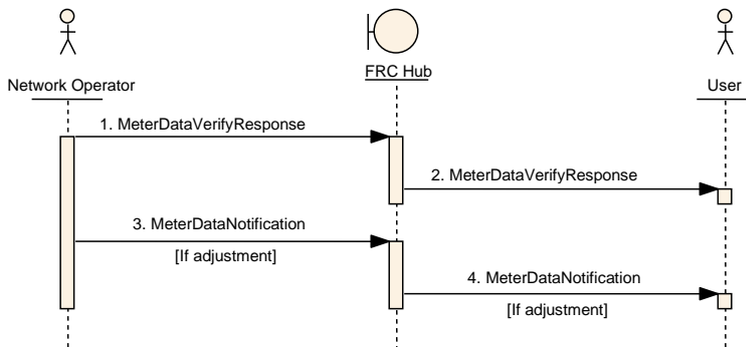


Figure 4-20 Meter Data Verification Response Sequence Diagram

| ID | aseXML Transaction | From Object | To Object | Process Flow |
|----|-------------------------------------|------------------|-----------|--------------|
| 1 | MeterDataVerifyResponse | Network Operator | FRC Hub | REQ1 |
| 2 | MeterDataVerifyResponse | FRC Hub | User | |
| 3 | MeterDataNotification (if adjusted) | Network Operator | FRC Hub | REQ1 |
| 4 | MeterDataNotification (if adjusted) | FRC Hub | User | |



4.1.6.1. MeterDataVerifyRequest

| | |
|--|---|
| <i>Transaction Definition Table cross-reference</i> | This interface realises the following transactions from the Transaction Definition Table: <ul style="list-style-type: none"> • 242 – Meter Data Verification Request |
| <i>Trigger</i> | The trigger for this transaction could be: <ul style="list-style-type: none"> • a customer complaint • an anomaly identified by the User |
| <i>Pre-conditions</i> | Perceived inconsistency in a User’s energy data |
| <i>Post-conditions</i> | Network Operator has logged a requirement for data verification. |
| <i>Transaction acknowledgment specific event codes</i> | 3646, 3647, 3671 (Also the generic event codes 3603, 3659, 3662, 3673 can be used) |

The MeterDataVerifyRequest transaction is used by a User to request confirmation of energy data as supplied by a Network Operator.

Transaction Data Elements

| Transaction: | | MeterDataVerifyRequest |
|--------------------------|--|---|
| Received From: | | User |
| Sent To: | | Network Operator |
| Data Element | Victoria and SA/WA Mandatory / Optional / Not Required | Usage |
| NMI | M | |
| checksum | M | Implemented as an attribute of the NMI aseXML element |
| InitiatorReferenceNumber | M | Reference number generated by the User |
| CurrentRead/ IndexValue | M | |
| CurrentRead/ ReadDate | M | |
| ProposedRead/ IndexValue | O | Either none or both of these elements must be populated. |
| ProposedRead/ ReadDate | O | |
| InvestigationCode | M | |
| InvestigationDescription | O | Free text field that may be used to assist an investigation |

The transaction is implemented as the MeterDataVerifyRequest transaction in aseXML utilising the xsi:type="ase:GasMeterVerifyRequestData" construct for the VerifyRequestData element.

The transaction is in the following format:



Figure 4-21 MeterDataVerifyRequest aseXML schema

The GasMeterVerifyRequestData type construct is in the following format:

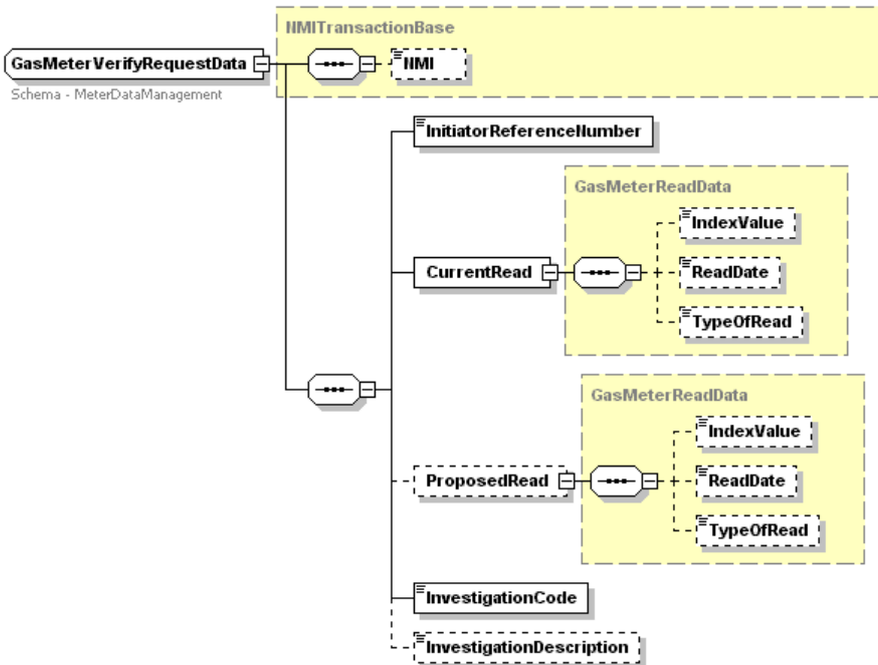


Figure 4-22 GasMeterVerifyRequestData type aseXML schema

XML Sample

```
<Header>
  <From description="">FBSTEST</From>
  <To description="">DEV</To>
  <MessageID>20120302161644328</MessageID>
  <MessageDate>2012-03-02T15:16:32+10:00</MessageDate>
  <TransactionGroup>MDMT</TransactionGroup>
  <Priority>Medium</Priority>
  <Market>SAGAS</Market>
</Header>
<Transactions>
```



```

<Transaction transactionID="FBSTEST-20120302161632844" transactionDate="2012-03-02T15:16:32+10:00">
  <MeterDataVerifyRequest version="r9">
    <VerifyRequestData xsi:type="ase:GasMeterVerifyRequestData" version="r17">
      <NMI checksum="7">5767656543</NMI>
      <InitiatorReferenceNumber>SO-5654311</InitiatorReferenceNumber>
      <CurrentRead>
        <IndexValue>12300</IndexValue>
        <ReadDate>2011-12-15</ReadDate>
      </CurrentRead>
      <ProposedRead>
        <IndexValue>12284</IndexValue>
        <ReadDate>2012-01-26</ReadDate>
      </ProposedRead>
      <InvestigationCode>Customer Away</InvestigationCode>
      <InvestigationDescription>Customer was on holiday for 3 weeks</InvestigationDescription>
    </VerifyRequestData>
  </MeterDataVerifyRequest>
</Transaction>
</Transactions>
    
```

4.1.6.2. MeterDataVerifyResponse

| | |
|--|--|
| <i>Transaction Definition Table cross-reference</i> | This interface realises the following transactions from the Transaction Definition Table: <ul style="list-style-type: none"> • 243 – Meter Data Verification Response |
| <i>Trigger</i> | The trigger for this transaction is a completed investigation following the receipt of a MeterDataGasVerifyDataRequest transaction |
| <i>Pre-conditions</i> | Network Operator has a confirmed meter index reading |
| <i>Post-conditions</i> | User has a confirmed meter index reading |
| <i>Transaction acknowledgment specific event codes</i> | 3602 (Also the generic event codes 3603, 3659, 3662, 3673 can be used) |

The MeterDataVerifyResponse transaction is used by a Network Operator to respond to a MeterDataVerifyRequest from a User.

Transaction Data Elements

| Transaction: MeterDataVerifyResponse | | |
|---|--|-------------------------------------|
| Received From: Network Operator | | |
| Sent To: User | | |
| Data Element | Victoria & SA/WA Mandatory / Optional / Not Required | Usage |
| NMI | M | As input in the request transaction |

| Transaction: MeterDataVerifyResponse | | |
|---|--|---|
| Received From: Network Operator | | |
| Sent To: User | | |
| Data Element | Victoria & SA/WA Mandatory / Optional / Not Required | Usage |
| Checksum | M | Implemented as an attribute of the NMI aseXML element As input in the request transaction |
| InitiatorReferenceNumber | M | As input in the request transaction |
| RevisedRead/ IndexValue | M | |
| RevisedRead/ IndexDate | M | |
| AdjustmentReasonCode | M | If = "No Change" then no adjustment is required |
| Event | O | May be repeated any number of times. The Event element will identify any errors occurring in the processing of the request record. |

The transaction is implemented as the MeterDataVerifyResponse transaction in aseXML utilising the xsi:type="ase:GasMeterVerifyResponseData" construct for the MeterVerifyResponseData element.

The transaction is in the following format:



Figure 4-23 MeterDataVerifyResponse aseXML schema

The GasMeterVerifyResponseData type construct is in the following format:

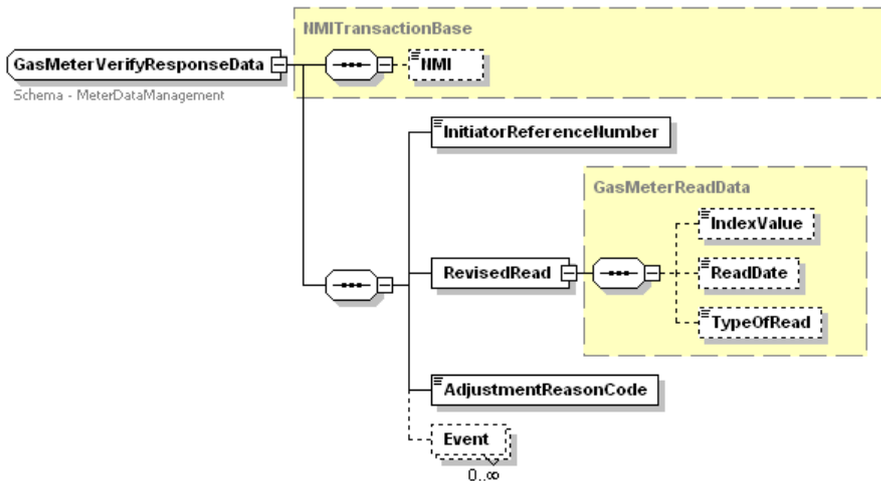


Figure 4-24 GasMeterVerifyResponseData type aseXML schema

XML Sample

Adjustment Required

```

<Header>
  <From description="Network Operator">XXXXXXXXXX</From>
  <To description="Retailer">XXXXXXXXXX</To>
  <MessageID>NETO-MSG-73645</MessageID>
  <MessageDate>2004-08-01T12:00:00+10:00</MessageDate>
  <TransactionGroup>MDMT</TransactionGroup>
  <Market>SAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="NETO-TXN-46735" transactionDate="2004-08-01T12:00:00+10:00"
  initiatingTransactionID="RETO-TXN-463547">
    <MeterDataVerifyResponse version="r9">
      <VerifyResponseData xsi:type="ase:GasMeterVerifyResponseData" version="r13">
        <NMI checksum="3">2837465876</NMI>
        <InitiatorReferenceNumber>R54326</InitiatorReferenceNumber>
        <RevisedRead>
          <IndexValue>200</IndexValue>
          <ReadDate>2004-08-01</ReadDate>
        </RevisedRead>
        <AdjustmentReasonCode>Over Estimate</AdjustmentReasonCode>
      </VerifyResponseData>
    </MeterDataVerifyResponse>
  </Transaction>
</Transactions>
  
```

No Adjustment Required

```

<Header>
  <From description="">FBSTEST</From>
  <To description="">DEV</To>
  <MessageID>20120302172017105</MessageID>
  <MessageDate>2012-03-02T16:20:03+10:00</MessageDate>
  
```

```

        <TransactionGroup>MDMT</TransactionGroup>
        <Priority>Low</Priority>
        <Market>SAGAS</Market>
    </Header>
    <Transactions>
        <Transaction transactionID="FBSTEST-20120302172003886" transactionDate="2012-03-02T16:20:03+10:00" initiatingTransactionID="BLA-5fu0430v6231kv8h00000hag">
            <MeterDataVerifyResponse version="r9">
                <VerifyResponseData xsi:type="ase:GasMeterVerifyResponseData" version="r13">
                    <NMI checksum="7">5767656543</NMI>
                    <InitiatorReferenceNumber>SO-5654311</InitiatorReferenceNumber>
                    <RevisedRead>
                        <IndexValue>12345</IndexValue>
                        <ReadDate>2012-03-02</ReadDate>
                    </RevisedRead>
                    <AdjustmentReasonCode>No Change</AdjustmentReasonCode>
                </VerifyResponseData>
            </MeterDataVerifyResponse>
        </Transaction>
    </Transactions>
    
```

4.1.7.Account Creation

When a customer transfers to a new (incoming) User the Network Operator passes the necessary data to the incoming User to enable that User to create an account for the customer (note: in South Australia, part of the data required by Users is provided through the MIRN Discovery Process). The Account Creation transaction contains some meter read data and some site data. The outgoing User is provided with the final meter read data as part of the process. Account Creation transactions are provided for both basic and interval meters.

The diagram below is a high level view of this process:

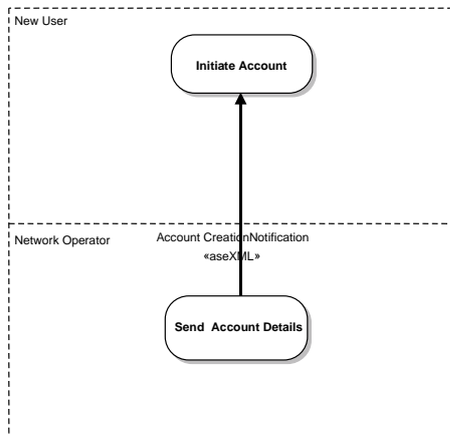


Figure 4-25 Account Creation Activity Diagram

Process Sequence

When a Network Operator receives confirmation from AEMO that the customer’s transfer has been approved, the Network Operator forwards the required data to the incoming User via an AccountCreationNotification transaction. As part of this process, the final read energy record is forwarded to the current User /old User via a MeterDataNotification transaction.

The diagram below shows the sequence of events for this transaction:

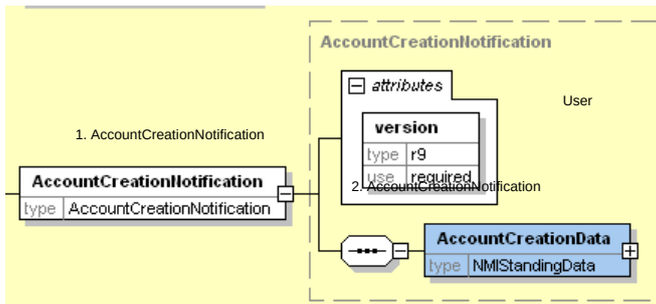


Figure 4-26 Account Creation Sequence Diagram

| ID | AseXML Transaction | From Object | To Object | Process Flow |
|----|-----------------------------|------------------|------------------------|--------------|
| 1 | AccountCreationNotification | Network Operator | FRC Hub | MR5 |
| 2 | AccountCreationNotification | FRC Hub | Incoming User/New User | |

4.1.7.1. AccountCreationNotification

| | |
|---|---|
| Transaction Definition Table cross-reference | <p>This interface realises the following transactions from the Transaction Definition Table:</p> <ul style="list-style-type: none"> • 12 – Account Creation transaction, • 231 – Account Creation transaction |
| Trigger | Network Operator receives a <i>transfer confirmation</i> from AEMO |
| Pre-conditions | Customer transfer request has been fully approved |
| Post-conditions | Incoming User/New User has required data to initiate an account. |
| Transaction acknowledgment specific event codes | <p>3669 (Also the generic event codes 3603, 3659, 3662, 3673 can be used)</p> |

The AccountCreationNotification transaction provides the new User with sufficient data about a customer to create a new account.

Transaction Data Elements

| Transaction: | | AccountCreationNotification | |
|----------------------------|---|---|--|
| Received From: | | Network Operator | |
| Sent To: | | User | |
| Data Element | SA & WA: Mandatory / Optional / Not Required | VIC: Mandatory / Optional / Not Required | Usage |
| NMI | M | M | |
| Checksum | M | M | Implemented as an attribute of the NMI aseXML element |
| MeterSerialNumber | M | M | |
| MeterTypeSizeCode | M | M | |
| Current/ IndexValue | M | M | For interval meters this must be '0' irrespective of the actual index meter read (WA only) |
| Current/ ReadDate | M | M | For interval meters this will be set to the transfer date (WA only) |
| ScheduledReadingDay Number | M | M | For interval meters this will be '00' (WA only) |
| AccessDetails | O | O | Optional data that will be provided if available |
| MelwayGridReference | O | O | Optional data that will be provided if available. NR in WA or SA. |
| MeterPosition | O | O | Optional data that will be provided if available |
| Address | O | Not Included | Required in WA. Not required in SA |
| DistributionTariff | O | Not Included | Required in WA. Not required in SA. |
| Heating Value Zone | O | Not Included | Required in WA. Not required in SA. |
| Transmission Zone | O | Not Included | Required in WA. Not required in SA. |

| Transaction: | | AccountCreationNotification | |
|--------------------------|---|---|------------------------------------|
| Received From: | | Network Operator | |
| Sent To: | | User | |
| Data Element | SA & WA: Mandatory / Optional / Not Required | VIC: Mandatory / Optional / Not Required | Usage |
| MIRNStatus | O | Not Included | Required in WA. Not required in SA |
| PressureCorrectionFactor | O | Not Included | Required in WA. Not required in SA |
| DogCode | O | Not Included | Required in WA. Not required in SA |

In the above transaction, the elements shown as 'Not required' in SA are provided through MIRN Discovery.

The transaction is implemented as the AccountCreationNotification transaction in aseXML utilising the xsi:type="ase:GasStandingData" construct for the AccountCreationData element.

The transaction is in the following format:

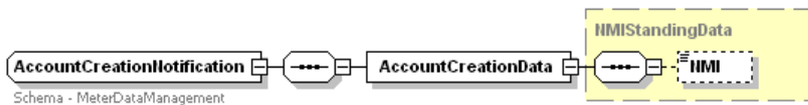


Figure 4-27 AccountCreationNotification aseXML schema

See section 4.3.2.3 for the format of the GasStandingData type construct.

XML Sample

SA sample

```

<Header>
  <From description="">FBSTEST</From>
  <To description="">DEV</To>
  <MessageID>20120302150516961</MessageID>
  <MessageDate>2012-03-02T14:05:05+10:00</MessageDate>
  <TransactionGroup>MDMT</TransactionGroup>
  <Priority>Medium</Priority>
  <Market>SAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="FBSTEST-20120302150505633" transactionDate="2012-03-02T14:05:05+10:00">
    <AccountCreationNotification version="r9">
      <AccountCreationData xsi:type="ase:GasStandingData" version="r29">

```

```

<NMI checksum="7">5767656543</NMI>
<MasterData>
  <DistributionTariff>1V3N</DistributionTariff>
  <TransmissionZone>12</TransmissionZone>
  <HeatingValueZone>161</HeatingValueZone>
  <MIRNStatus>Commissioned</MIRNStatus>
</MasterData>
<MeterData>
  <MeterSerialNumber>M12345</MeterSerialNumber>
  <PressureCorrectionFactor>1.0</PressureCorrectionFactor>
  <MeterTypeSizeCode>BI4</MeterTypeSizeCode>
  <MeterRead>
    <Current>
      <IndexValue>54345</IndexValue>
      <ReadDate>2012-03-02</ReadDate>
    </Current>
  </MeterRead>
  <BasicMeter>
    <ScheduledReadingDayNumber>23</ScheduledReadingDayNumber>
  </BasicMeter>
</MeterData>
<SiteData>
  <Address>
    <AustralianAddress>
      <StructuredAddress>
        <House>
          <HouseNumber>1</HouseNumber>
        <HouseNumberSuffix>A</HouseNumberSuffix>
        </House>
        <Street>
          <StreetName>High</StreetName>
          <StreetType>ST</StreetType>
        </Street>
      </StructuredAddress>
      <SuburbOrPlaceOrLocality>Brompton</SuburbOrPlaceOrLocality>
      <StateOrTerritory>SA</StateOrTerritory>
      <PostCode>5007</PostCode>
    </AustralianAddress>
  </Address>
  <AccessDetails>Access information</AccessDetails>
  <DogCode>No Dog</DogCode>
  <MeterPosition>BY</MeterPosition>
</SiteData>
</AccountCreationData>
</AccountCreationNotification>
</Transaction>

```



WA sample (with additional data elements)

```

<Header>
  <From description="Network Operator">XXXXXXXXXX</From>
  <To description="Retailer">XXXXXXXXXX</To>
  <MessageID>NETO-MSG-73645</MessageID>
  <MessageDate>2002-01-01T12:00:00+10:00</MessageDate>
  <TransactionGroup>MDMT</TransactionGroup>
  <Market>WAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="TXUN-TXN-46735" transactionDate="2002-01-01T12:00:00+10:00">
    <AccountCreationNotification version="r9">
      <AccountCreationData xsi:type="ase:GasStandingData" version="r13">
        <NMI checksum="3">2456765432</NMI>
        <MasterData>
          <DistributionTariff>1A1R</DistributionTariff>
          <TransmissionZone>11</TransmissionZone>
          <HeatingValueZone>121</HeatingValueZone>
          <MIRNStatus>Commissioned</MIRNStatus>
        </MasterData>
        <MeterData>
          <MeterSerialNumber>M1234</MeterSerialNumber>
          <PressureCorrectionFactor>0.9</PressureCorrectionFactor>
          <MeterTypeSizeCode>BM1</MeterTypeSizeCode>
          <MeterRead>
            <Current>
              <IndexValue>0</IndexValue>
              <ReadDate>2004-07-11</ReadDate>
            </Current>
          </MeterRead>
          <BasicMeter>
            <ScheduledReadingDayNumber>23</ScheduledReadingDayNumber>
          </BasicMeter>
        </MeterData>
        <SiteData>
          <Address>
            <AustralianAddress>
              <StructuredAddress>
                <House>
                  <HouseNumber>45</HouseNumber>
                </House>
                <Street>
                  <StreetName>StGeorges</StreetName>
                  <StreetType>ST</StreetType>
                </Street>
              </StructuredAddress>
              <SuburbOrPlaceOrLocality>Perth</SuburbOrPlaceOrLocality>
              <StateOrTerritory>WA</StateOrTerritory>
              <PostCode>6000</PostCode>
            </AustralianAddress>
          </Address>
          <AccessDetails>Be careful</AccessDetails>
          <MeterPosition>BY</MeterPosition>
        </SiteData>
      </AccountCreationData>
    </AccountCreationNotification>
  </Transaction>
</Transactions>

```

4.2. Service Orders

4.2.1. Overview

Service Orders are the transactions between Users and Network Operators that manage the provision, maintenance and removal of gas services and meters. The following table shows the Service Orders group of aseXML transactions and the corresponding transactions from the Table of Transactions.

| aseXML Transaction | Table of Transactions | |
|-----------------------|-----------------------------|--|
| Transaction Name | Ref No | Transaction Type |
| ServiceOrderRequest | 87 | Meter Fix Request "A" or "B" Type |
| | 101 | Meter Change Request |
| | 151 | Meter Removal Request |
| | 310 | Service Connection Request |
| | 312 | Service Disconnection Request |
| | 314 | Service Orders for Priority C-K |
| | 316 | Relocate Service Connection Request |
| | 318 | Upgrade Service Size Request |
| | 320 | Upgrade Meter Size Request |
| ServiceOrderResponse | 87A | Meter Fix Request "A" or "B" Type Response |
| | 92 | Meter Fix Completed |
| | 93 | No Access to complete Meter Fix |
| | 101A | Meter Change Request Response |
| | 104 | No Access to complete Meter Change |
| | 108 | Meter Change Complete |
| | 125 | Meter Update Complete |
| | 151A | Meter Removal Request Response |
| | 154 | No Access to complete Meter Removal |
| | 157 | Meter Removal Complete |
| | 310A | Service Connection Request Response |
| | 311 | Service Connection Complete |
| | 312A | Service Disconnection Request Response |
| | 313 | Service Disconnection Complete |
| | 314A | Service Orders for Priority C-K Response |
| | 315 | Service Orders Complete for A-K |
| | 316A | Relocate Service Connection Request Response |
| | 317 | Relocate Service Complete |
| | 318A | Upgrade Service Size Request Response |
| | 319 | Upgrade Service Size Complete |
| | 320A | Upgrade Meter Size Request Response |
| 321 | Upgrade Meter Size Complete | |
| FieldWorkNotification | 136 | Time Expired Meters Notification |
| | 330 | Notification of Mains/Service Renewal |

The ServiceOrderRequest and ServiceOrderResponse transactions belong to the Service Orders (SORD) Transaction Group in aseXML.

The FieldWorkNotification transaction belongs to the Field Work (FLDW) Transaction Group in aseXML.

In general, Service Orders transactions are used by a User to request services other than Meter Reads from a Network Operator. The following section addresses that scenario.

However, Service Orders may also be:

- Generated by a Network Operator to as a result of a previous Service Order raised by User, but where additional or different work is required in the field to that required in the User's original request,
- Implied as a result of receiving a transfer request from a User. If, for example, the service requires recommissioning to effect a transfer,
- Generated by a Network Operator for internal purposes.

The subsequent section addresses these alternative scenarios.

Finally, the two remaining sections address:

- Time Expired Meters
- Mains/Service Renewal

Cancellation Process

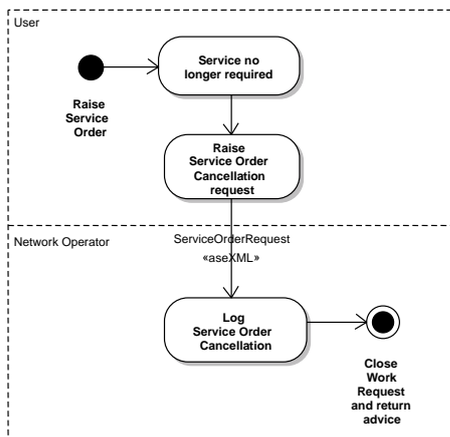


Figure 4-29 Service Orders Cancellation Activity Diagram

Process Sequence When a User requires a service from a Network Operator other than a Special Meter Reading, the User will raise a ServiceOrderRequest and forward it to the relevant Network Operator for action. The request will contain an `actionType` set to "New" to identify that this is a new Service Order.

When the Network Operator has received and logged the ServiceOrderRequest the Network Operator will generate a Work Request Number and return this number to the User for reference via a ServiceOrderResponse transaction. The response will contain a `responseType` set to "Initial" to identify that this is an initial response. The Network Operator will then attempt to satisfy the Service Order.

Note: Service order processes related to new connections for Industrial and Commercial (I&C) customers may not follow the steps in the above process diagram. For information on the South Australian process for I&C customers, see process flows in the 'FRC B2B Process Flow Diagrams' document.

The diagram below shows the sequence of events for this transaction:

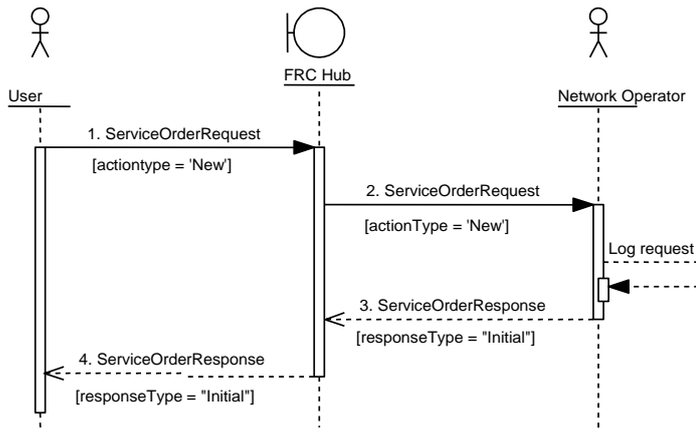


Figure 4-30 Service Order Initiation Sequence Diagram

| ID | aseXML Transaction | From Object | To Object | Process Flow |
|----|----------------------|------------------|------------------|--------------|
| 1 | ServiceOrderRequest | User | FRC Hub | REQ5A |
| 2 | ServiceOrderRequest | FRC Hub | Network Operator | |
| 3 | ServiceOrderResponse | Network Operator | FRC Hub | REQ5A |
| 4 | ServiceOrderResponse | FRC Hub | User | |

If the User identifies that the service is no longer required, the User will forward a ServiceOrderRequest transaction to the Network Operator with the actionType set to “Cancel” to identify that this is a cancellation.

The diagram below shows the sequence of events for this transaction:

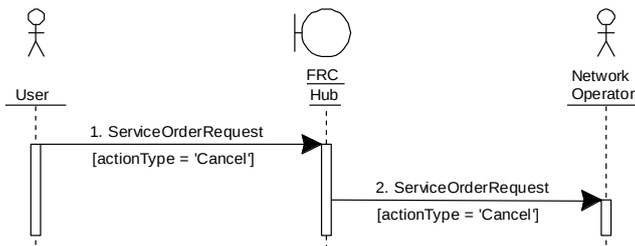


Figure 4-31 Service Order Cancellation Sequence Diagram

| ID | aseXML Transaction | From Object | To Object | Process Flow |
|----|---------------------|-------------|------------------|--------------|
| 1 | ServiceOrderRequest | User | FRC Hub | REQ5A |
| 2 | ServiceOrderRequest | FRC Hub | Network Operator | |

Modification of a Service Order

A Service Order cannot be modified by the User once accepted by the Network Operator. If a User identifies a change to the Service Order requirements the User will cancel the original Service Order and create a new one.

Grounds for the Network Operator to Reject a Service Request

In certain circumstances, the Network Operator may reject a service request. When rejecting a request, the Network Operator will reply to the ServiceOrderRequest with a negative acknowledgement. Where required by the market procedures, this will have an event code describing the reason for the rejection of this service request.

No Access to Meter/Site

If, in the attempt to satisfy the Service Order, a Network Operator is unable to gain access to the site or meter, the Network Operator will forward a ServiceOrderResponse to the User detailing the inability to gain access and the reason why (using job completion codes). In this instance the Service Order Request is deemed to be satisfied, and the User must make another Service Order Request if the work is still required.

Cancellation of Service Requests by the User

If the Network Operator has received a cancellation notice from the User, the Network Operator will close the Work Request and forward a ServiceOrderResponse to the User to confirm closure.

Successful Completion of Service Request

If the Network Operator is able to complete the Service Order a ServiceOrderResponse transaction is forwarded to the User with the job conclusion details. The Service Order Response will contain the transaction ID of the original Request to enable the Retailer to link the Request and Response transactions together. This transaction ID is contained in the 'initiating transaction ID field' of the transaction header of the Service Order Response.

The Network Operator will provide the User with the "Service Order Completion" transaction for all Network Operator-initiated jobs that are site-specific and can be associated with a MIRN, excluding service renewal jobs.

In all the above instances the response will contain a responseType set to "Closure" to identify that the Service Order is closed.

Obtaining Meter Readings

Whenever a validated meter reading is obtained as part of the Service Order completion, including the removal and installation of a meter, the energy data for the MIRN is calculated and forwarded to the User via a MeterDataNotification transaction. The relevant meter read index values are also always provided in the Service Order Response transaction. The diagram below shows the sequence of events for this transaction:

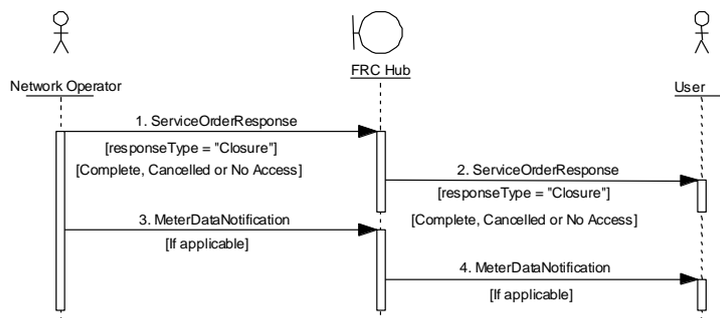


Figure 4-32 Service Order Closure Sequence Diagram

| ID | aseXML Transaction | From Object | To Object | Process Flow |
|----|---------------------------------------|------------------|-----------|--------------|
| 1 | ServiceOrderResponse | Network Operator | FRC Hub | REQ5A |
| 2 | ServiceOrderResponse | FRC Hub | User | |
| 3 | MeterDataNotification (If applicable) | Network Operator | FRC Hub | REQ5A |
| 4 | MeterDataNotification (If applicable) | FRC Hub | User | |

4.2.3. Alternative Service Order Scenarios

This section provides information on alternative service-order scenarios in which Service Orders are:

- Generated by a Network Operator as a result of a previous Service Order raised by User, but where additional or different work is required in the field to that required in the User's original request,
- 'Implied' as a result of receiving a transfer request from a User. If, for example, the service requires recommissioning to effect a transfer,
- Generated by a Network Operator for internal purposes.

This section does not repeat all of the information in the previous section but highlights the key differences between the user-generated Service Order processes and these alternative service-order scenarios.

4.2.3.1. If the Work Actually Performed Differs from that Requested

If the work actually performed by the Network Operator differs from that defined in the Service Order Request (for example, either different, or additional, work was actually required) then the Network Operator will close the original Service Order Request (sending the appropriate Service Order Response to the user), and then raise a new Network-Operator-generated Service Order Request.

As a result of raising the Network-Operator-generated Service Order Request, the Network Operator will then also return the appropriate Service Order Response to the User with the relevant Job Completion Codes. So that the Service Order Response can be identified by the retailer as a Network-Operator-generated Service Order, the 'initiating transaction ID' field in the transaction header and the Service Order Number field will be left blank.

4.2.3.2. Implied Service Orders

Service Orders can be implied from other transactions. For example, When a Network Operator receives a CATS Notification with a status of "Pending" and the MIRNStatus is "Decommissioned" the Network Operator will generate a Service Order to recommission the Service. Following completion of the work, the Network Operator will provide a ServiceOrderResponse transaction to the incoming user. The Service Order Response will contain the Transfer Request ID allocated by AEMO as the Service Order Number (note: the Service Order Response will not contain the transaction ID of the Transfer Request from AEMO in the transaction header). The response will contain a responseType set to "Closure".

It should be noted that the Network Operator may have to decommission the Service again if the transfer is cancelled. The Service Order to decommission the Service would be implied from the receipt of a cancellation notice from AEMO.

In the case of an implied service order to recommission the service, the corresponding MeterDataNotification transaction will be forwarded to the current user to provide the meter data and meter index. The Reason for Read in the MeterDataNotification will be set to "OSO" (for a RML or RSD) or INI (for a MRF), and the meter status will be set to "commissioned".



In the case of an Implied service order to decommission the service, the corresponding MeterDataNotification transaction will again be forwarded to the current user to provide the meter data and meter index. The Reason for Read in the MeterDataNotification will be set to "OSO" (for an AML or DSD), or REM (for a MRM) and the meter status will be set to "decommissioned".

4.2.3.3. Service Orders Generated by a Network Operator

Service Orders may be initiated by Network Operators for internal purposes. In these cases, the Network Operator will provide the User with the "Service Order Completion" transaction for all Network Operator-initiated jobs that are site-specific and can be associated with a MIRN, excluding service renewal jobs. The 'initiating transaction ID' field in the transaction header and the Service Order Number for these types of transactions will be left blank.

In all the above instances the response will contain a responseType set to "Closure" to identify that the Service Order is closed.

4.2.3.4. ServiceOrderRequest

| | |
|---|--|
| <i>Transaction Definition Table cross-reference</i> | <p>This interface realises the following transactions from the Transaction Definition Table:</p> <ul style="list-style-type: none"> • 87 – Meter Fix Request "Simple" or "Complex" Type • 101 – Meter Change Request • 151 – Meter Removal Request • 310 – Service Connection Request • 312 – Service Disconnection Request • 314 – Service Orders for Priority C – K • 316 – Relocate Service Connection Request • 318 – Upgrade Service Size Request • 320 – Upgrade Meter Size Request |
| <i>Trigger</i> | <ol style="list-style-type: none"> 1. User has a requirement for a Network Operator to supply a service 2. Change to Service Order requirement |
| <i>Pre-conditions</i> | <ol style="list-style-type: none"> 1. None 2. Service Order Request has been raised 3. Service Order Request has been raised |
| <i>Post-conditions</i> | <ol style="list-style-type: none"> 1. Network Operator has logged the Service Order and created Work Request 2. Network Operator has logged cancellation request |



| | |
|--|--|
| <i>Transaction acknowledgment specific event codes</i> | 3601, 3604, 3608, 3613, 3616-3619, 3644, 3675 (Also the generic event codes 3603, 3659, 3662, 3673 can be used) |
|--|--|

The ServiceOrderRequest transaction requests the provision of a service by a Network Operator. It is also used to cancel an existing Service Order via an "actionType" attribute within the transaction element.

Further detailed usage notes for the ServiceOrderRequest transaction are contained in the Service Order Specifications which are contained in the Specification Pack.

Note: where a ServiceOrderRequest transaction is provided to a Network Operator in South Australia, the Network Operator will use the CustomerCharacterisation field to provide the initial customer classification as prescribed under the National Energy Retail Law.

Transaction Data Elements

| Transaction: | ServiceOrderRequest | |
|-----------------------|---|--|
| Received From: | User | |
| Sent To: | Network Operator | |
| Data Element | Vic Mandatory / Optional / Not Required | Usage |
| actionType | M | "New" for New Service Order "Cancel" for Service Order Cancellation Implemented as an attribute of the ServiceOrderRequest aseXML element. |
| NMI | O | Must be provided if the Service Order is related to a specific NMI (See Job Enquiry Code/data element matrix to determine whether this element is required or not) |
| Checksum | O | Required if NMI is populated. Implemented as an attribute of the NMI aseXML element |
| ServiceOrder/ Address | O | Required if NMI is not populated, otherwise Not Required Implemented in the aseXML "Address" structured format. |
| JobEnquiryCode | M | Used by Network Operator to determine work requirement and priority |



| Transaction: | | ServiceOrderRequest |
|---------------------------|---|--|
| Received From: | | User |
| Sent To: | | Network Operator |
| Data Element | Vic Mandatory / Optional / Not Required | Usage |
| ServiceOrderNumber | M | Reference number generated by the User |
| AccessDetails | O | Optional field that may be populated at CSR discretion |
| MelwayGridReference | O | Optional field that may be populated at CSR discretion. This will not be populated in SA or WA. |
| ContactDetail/ PersonName | O | Should be populated if available. Required for an SCR in SA unless the Plumber's or Builder's Name is provided in the SORDSpecialComments /CommentLine. Implemented in the aseXML "PersonName" structured format Not to be retained in any DB system as a permanent reference. In WA, compulsory for SCR, CLT or ECO and should include either consumer (for existing home) or builder. For DFC provide details of party complaining. |



| Transaction: | | ServiceOrderRequest |
|---------------------------------------|--|--|
| Received From: | | User |
| Sent To: | | Network Operator |
| Data Element | Vic Mandatory / Optional / Not Required | Usage |
| ContactDetail/ PhoneNumber | O | Should be populated if available. Required for an SCR in SA unless the Plumber's or Builder's Phone Number is provided in the SORDSpecialComments/ CommentLine. Implemented in the aseXML "AustralianPhoneNumber" structured format. Not to be retained in any DB system as a permanent reference. In WA, compulsory for SCR, CLT or ECO and should include either consumer (for existing home) or builder. For DFC provide details of party complaining. |
| AppointmentDetail/ Preferred/ Date | M | |
| AppointmentDetail/ Preferred/ Time | O | Optional field for input of appointment time if applicable. The appointment date will be considered as the earliest change date. Not used in WA. |
| SORDSpecialComments/ ommentLine | O | Optional field that may be populated at the CSR discretion. Is required to contain the Plumber's or Builder's Name and Phone Number for an SCR in SA if the ContactDetailPersonName and ContactDetailPhoneNumber are not provided |
| CustomerCharacterisation | O | Required in SA for Service Connection Request and Meter Fix Connections (Job Enquiry Codes = "SCR" or "MFX"). Not Required in WA |



| Transaction: | | ServiceOrderRequest |
|-----------------------|--|---|
| Received From: | | User |
| Sent To: | | Network Operator |
| Data Element | Vic Mandatory / Optional / Not Required | Usage |
| LoadDetails/PerHour | 0 | <p>In SA, Required for:</p> <p>Service Connection Request (Job Enquiry Code = "SCR")</p> <p>Basic Meter Fix (Job Enquiry Code = "MFX")</p> <p>Basic Meter Change (Job Enquiry Code = "MCH")</p> <p>Service Upgrade (Job Enquiry Code = "USR")</p> <p>Meter Size Upgrade (Job Enquiry Code = "UMS")</p> <p>In SA, this value must be populated with value of 1 if MeterInletPressure is populated and JobEnquiryCode is set to MRF.</p> <p>'In WA this is required for New connections (SCR, CLT & ECO) and for Upgrade of meter size or pressure (UMS). The value used must be the anticipated maximum hourly load in MJ.</p> |



| | | |
|-----------------------------|----------|---|
| <p>LoadDetails/PerAnnum</p> | <p>0</p> | <p>In SA, required where CustomerCharacterisation is a business customer (eg "Metropolitan Business" "Non Metropolitan Business")</p> <p>(and optional where CustomerCharacterisation is a residential customer):</p> <p>Service Connection Request (Job Enquiry Code = "SCR")</p> <p>Basic Meter Fix (Job Enquiry Code = "MFX")</p> <p>Optional for:</p> <p>Basic Meter Change (Job Enquiry Code = "MCH")</p> <p>Service Upgrade (Job Enquiry Code = "USR")</p> <p>Meter Size Upgrade (Job Enquiry Code = "UMS")</p> <p>In WA required for Job Enquiry Codes "CLT", "ECO", "CLT", "UMS".</p> <p>In WA Optional for "RML", "MFX", "SCF" "MTN" and "RSD".</p> <p>Otherwise Not Required in SA or WA.</p> <p>For compliance with the schema, if a PlumberLicenceNumber is provided, then LoadDetails/PerHour must be populated. For new installations, the LoadDetails/PerHour shall reflect the actual requirement. For re-instatement of service after a period greater than 730 days, the LoadDetails/PerHour shall be populated with '0'.</p> |
| <p>MeterInletPressure</p> | <p>0</p> | <p>In SA, Required for:</p> |



| Transaction: | | ServiceOrderRequest |
|-----------------------|--|---|
| Received From: | | User |
| Sent To: | | Network Operator |
| Data Element | Vic Mandatory / Optional / Not Required | Usage |
| | | <p>Meter Fix (Job Enquiry Code = "MFX") Meter Size Upgrade (Job Enquiry Code = "UMS") Optional for: Service Upgrade (Job Enquiry Code = "USR") Meter Refix (Job Enquiry Code = "MRF") Service Connection Request = "SCR") In SA, default to "1.1". If this element is populated to JobEnquiryCode of MRF then LoadDetails/PerHour must also be populated with value of 1.</p> <p>In WA this is required for New connections (SCR, CLT & ECO) and for Upgrade of meter size or pressure (UMS). The value used must be the required meter inlet pressure which will be defaulted to 2.75 kPa or (1.25 kPa in low pressure areas).</p> |



| Transaction: | | ServiceOrderRequest |
|-----------------------------------|---|--|
| Received From: | | User |
| Sent To: | | Network Operator |
| Data Element | Vic Mandatory / Optional / Not Required | Usage |
| COCNumber | O | Not used in SA. Required for: VIC standard ("A" type) Meter Fix in Mildura). Required in WA only for SCR or CLT if there are type B appliances, with the GF licence number (numeric component only) of the party responsible for appliance certification. Otherwise , for compliance with aseXML schema, the element must be present in WA transactions where the PlumberLicenceNumber is populated but must always be '0'. |
| PlumberLicenceNumber | O | Not used in SA. Required for: VIC standard ("A" type) Meter Fix in Mildura). In WA, Required for a New Connection Request (SCR) and for Job Enquiry Codes "CLT" and "ECO" with the GF licence number (the last 5 digits of the numeric component) of the gas fitter. Required for RML, MTN and RSD if the MIRN has been decommissions for >730 days |
| StartWorkNoticeNumber | O | Not used in SA or WA. |
| DateTimeCSRAccessedCustomerRecord | M | |
| DateTimeCSRProcessedTransaction | M | |

The transaction is implemented as the ServiceOrderRequest transaction in aseXML utilising the xsi:type="ase:GasServiceOrderType" construct for the ServiceOrderType element and xsi:type="ase:GasServiceOrderDetails" construct for the RequestData element.

The ServiceOrderRequest transaction is in the following format:

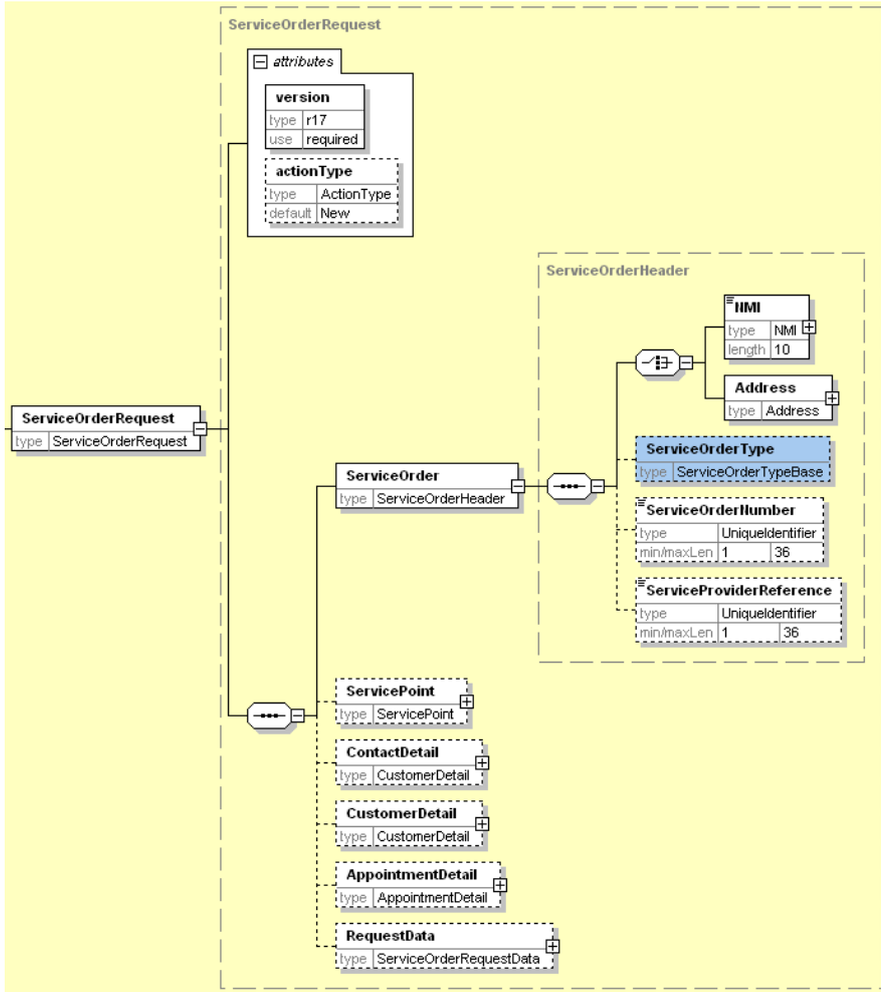


Figure 4-33 ServiceOrderRequest aseXML schema

The GasServiceOrderType type construct is in the following format:

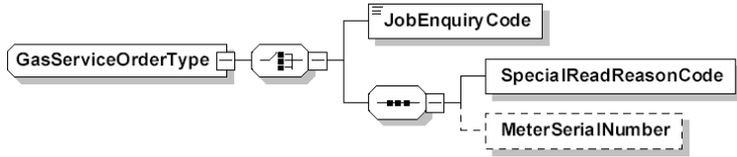


Figure 4-34 GasServiceOrderType type aseXML schema

The GasServiceOrderDetails type construct is in the following format:

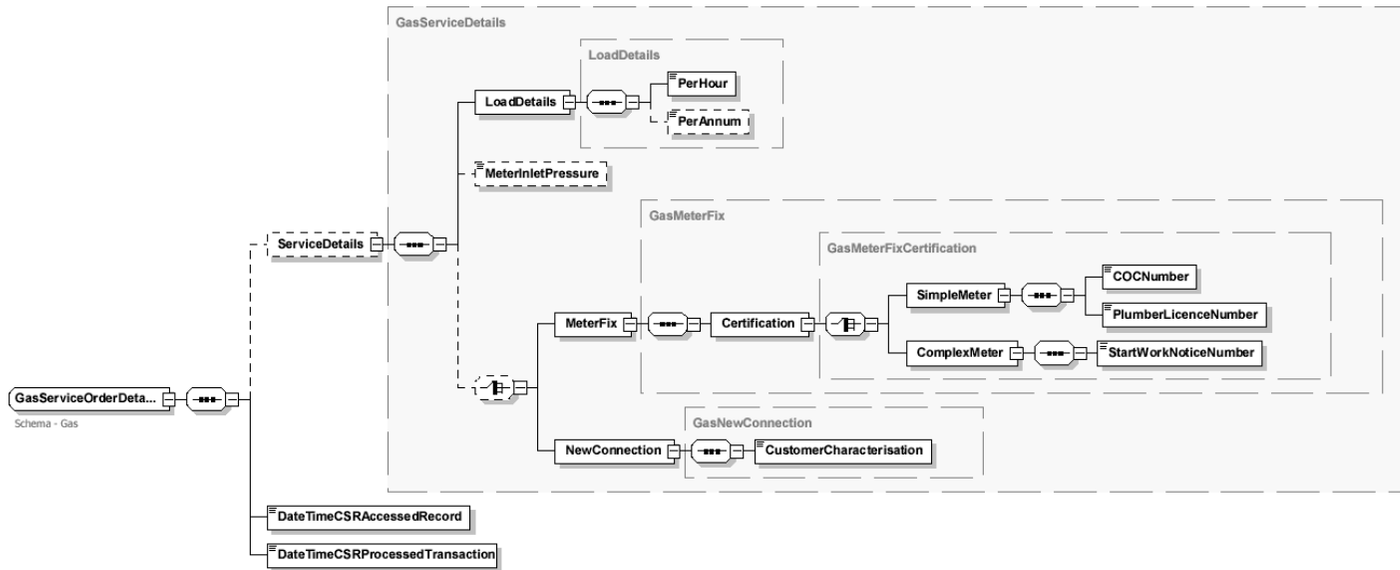


Figure 4-35 GasServiceOrderDetails type aseXML schema

XML Samples

```

<Header>
  <From description="">FBSTEST</From>
  <To description="">DEV</To>
  <MessageID>20120302180830971</MessageID>
  <MessageDate>2012-03-02T17:08:17+10:00</MessageDate>
  <TransactionGroup>SORD</TransactionGroup>
  <Priority>Medium</Priority>
  <Market>SAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="FBSTEST-20120302180817221" transactionDate="2012-03-02T17:08:17+10:00">
    <ServiceOrderRequest version="r17" actionType="New">
      <ServiceOrder>
        <Address>
          <AustralianAddress>
            <StructuredAddress>
              <House>
                <HouseNumber>45</HouseNumber>
                <HouseNumberSuffix>A</HouseNumberSuffix>
              </House>
              <Street>
                <StreetName>High</StreetName>
                <StreetType>ST</StreetType>
              </Street>
            </StructuredAddress>
            <SuburbOrPlaceOrLocality>GLEN IRIS</SuburbOrPlaceOrLocality>
            <StateOrTerritory>VIC</StateOrTerritory>
            <PostCode>3108</PostCode>
          </AustralianAddress>
        </Address>
        <ServiceOrderType xsi:type="ase:GasServiceOrderType" version="r13">
          <JobEnquiryCode>MFX</JobEnquiryCode>
        </ServiceOrderType>
        <ServiceOrderNumber>A3798798</ServiceOrderNumber>
      </ServiceOrder>
      <ContactDetail>
        <PersonName>
          <NameTitle>Miss</NameTitle>
          <GivenName>Jennifer</GivenName>
          <FamilyName>Munro</FamilyName>
        </PersonName>
        <PhoneNumber serviceType="Mobile Voice">
          <Prefix>03</Prefix>
          <Number>98761234</Number>
        </PhoneNumber>
      </ContactDetail>
      <AppointmentDetail>
        <Preferred>
          <Date>2011-08-23</Date>
          <Time>18:21:37+10:00</Time>
        </Preferred>
      </AppointmentDetail>
      <RequestData xsi:type="ase:GasServiceOrderDetails" version="r27">
        <SpecialInstructions>
          <CommentLine>This job must be given highest priority</CommentLine>
          <CommentLine>Repeat: highest priority</CommentLine>
        </SpecialInstructions>
        <ServiceDetails>
          <LoadDetails>
            <PerHour>310</PerHour>
          </LoadDetails>
          <LoadDetails>
            <MeterInletPressure>1.37</MeterInletPressure>
          </ServiceDetails>
          <DateTimeCSRAccessedRecord>2011-08-01T16:21:22+10:00</DateTimeCSRAccessedRecord>
          <DateTimeCSRProcessedTransaction>2011-08-01T16:21:22+10:00</DateTimeCSRProcessedTransaction>
        </RequestData>
      </ServiceOrderRequest>
    </Transaction>
  </Transactions>

```

```

    </RequestData>
  </ServiceOrderRequest>
</Transaction>
</Transactions>

```

The following are several examples of structured address usage. Below is a simple address:

```

<Address>
  <AustralianAddress>
    <StructuredAddress>
      <House>
        <HouseNumber>11</HouseNumber>
      </House>
      <Street>
        <StreetName>WHY</StreetName>
        <StreetType>CRSS</StreetType>
      </Street>
    </StructuredAddress>
    <SuburbOrPlaceOrLocality>CHICKEN CROSS ROAD</SuburbOrPlaceOrLocality>
    <StateOrTerritory>VIC</StateOrTerritory>
    <PostCode>3333</PostCode>
  </AustralianAddress>
</Address>

```

Here is an example of usage of a structured address with apartment, floor, building name and lot.

```

<Address>
  <AustralianAddress>
    <StructuredAddress>
      <FlatOrUnit>
        <FlatOrUnitType>APT</FlatOrUnitType>
        <FlatOrUnitNumber>5</FlatOrUnitNumber>
      </FlatOrUnit>
      <FloorOrLevel>
        <FloorOrLevelType>G</FloorOrLevelType>
      </FloorOrLevel>
      <BuildingOrPropertyName>BUILDING A</BuildingOrPropertyName>
      <Street>
        <StreetName>WALNUT</StreetName>
        <StreetType>RIDE</StreetType>
      </Street>
    </StructuredAddress>
    <SuburbOrPlaceOrLocality>SUNSHINE</SuburbOrPlaceOrLocality>
    <StateOrTerritory>WA</StateOrTerritory>
    <PostCode>6333</PostCode>
  </AustralianAddress>
</Address>

```

The following is a sample of an aseXML structured address using a location descriptor:

```

<Address>
  <AustralianAddress>
    <StructuredAddress>
      <LocationDescriptor>CORNER</LocationDescriptor>
      <Street>
        <StreetName>FIRST</StreetName>
        <StreetType>ST</StreetType>
      </Street>
      <Street>
        <StreetName>SECOND</StreetName>
        <StreetType>AVE</StreetType>
        <StreetSuffix>SW</StreetSuffix>
      </Street>
    </StructuredAddress>
  </AustralianAddress>
</Address>

```



```

</StructuredAddress>
<SuburbOrPlaceOrLocality>BRIGHTON</SuburbOrPlaceOrLocality>
<StateOrTerritory>WA</StateOrTerritory>
<PostCode>8333</PostCode>
</AustralianAddress>
</Address>
    
```

4.2.3.5. ServiceOrderResponse

| | |
|--|--|
| <p><i>Transaction Definition Table cross-reference</i></p> | <p>This interface realises the following transactions from the Transaction Definition Table:</p> <ul style="list-style-type: none"> • 87A – Meter Fix Request “Simple” or “Complex” Type Response • 92 – Meter Fix Complete • 93 – No Access to Complete Meter Fix • 101A – Meter Change Request Response • 104 – No Access to Complete Meter Change • 108 – Meter Change Completed • 125 – Meter Upgrade Completed • 151A – Meter Removal Request Response • 154 – No Access to Complete Meter Removal • 157 – Meter Removal Complete • 310A – Service Connection Request Response • 311 - Service Connection Complete • 312A – Service Disconnection Request Response • 313 - Service Disconnection Complete • 314A – Service Orders for Priority C– K Response • 315 - Service Orders Completed for Priority A -K • 316A – Relocate Service Connection Request Response • 317 - Relocate Service Complete • 318A – Upgrade Service Size Request Response • 319 - Upgrade Service Size Complete • 320A – Upgrade Meter Size Request Response • 321 - Upgrade Meter Size Complete |
| <p><i>Trigger</i></p> | <ol style="list-style-type: none"> 1. Work Request Number generated 2. Service Order Completed, Cancelled, or Attempted with No Access |
| <p><i>Pre-conditions</i></p> | <ol style="list-style-type: none"> 1. Network Operator has logged Service Order Request and generated Work Request Number 2. Network Operator has closed Work Request |



| | |
|--|--|
| <i>Post-conditions</i> | 3. User has logged Work Request Number 4. User has closed Service Order |
| <i>Transaction acknowledgment specific event codes</i> | 3602(not applicable for DB initiated Service Orders), 3609, 3610, 3622, 3624-3637 (Also the generic event codes 3603, 3659, 3662, 3673 can be used) |

The ServiceOrderResponse transaction is used during a Service Order initiation to supply the requestor with the recipients Work Request Number. Once the Service Order is satisfied, attempted with no access, or cancelled by the User the transaction is used to provide closure to the process.

Further detailed usage notes for the ServiceOrderResponse transaction are contained in the Service Order Specifications which are contained in the Specification Pack.

Transaction Data Elements

| Transaction: | | ServiceOrderResponse | |
|-----------------------|--|--|---|
| Received From: | | Network Operator | |
| Sent To: | | User | |
| Data Element | SA/WA Mandatory/ Optional / Not Required | Victoria Mandatory/ Optional/ Not Required | Usage |
| responseType | M | M | “Initial” for initial response “Closure” when Service Order is closed Implemented as an attribute of the ServiceOrderResponse aseXML element. |
| NMI | O | O | Required when supplied by the User in the Service Order Request. Required on completion of a Meter Fix (Job Enquiry Code = “MFX”) regardless of whether provided in the Service Order Request or not. Required when the Service Order work affected a specific NMI regardless of whether provided in the Service Order Request or whether the Service Order was initiated by the Network Operator. Optional for Service Connection (Job Enquiry Code = “SCR”) Otherwise not required. |

| Transaction: | | ServiceOrderResponse | |
|---------------------------------------|---|---|---|
| Received From: | | Network Operator | |
| Sent To: | | User | |
| Data Element | SA/WA Mandatory/ Optional / Not Required | Victoria Mandatory/ Optional/ Not Required | Usage |
| checksum | O | O | Required if MIRN is populated. Implemented as an attribute of the MIRN aseXML element |
| Address | O | O | Required if MIRN not populated. Implemented in the aseXML "Address" structured format |
| JobEnquiryCode | M | M | Used by Network Operator to determine work requirement and priority |
| ServiceOrderNumber | O | O | A reference number generated by a User. This number is always Required when a User initiated the Service Order and provided the Service Order Number. For an implied service order, the Service Order Number will always equal the transfer request ID allocated by AEMO. |
| ServiceProviderReference | M | M | Network Operator's Work Request Number |
| AppointmentDetail/ Preferred/ Date | O | O | Required for Initial response for Service Connection Request (Job Enquiry Code = SCR) and No Access response to all Service Order Requests. Not used in WA. |
| AppointmentDetail/ Preferred/ Time | O | O | Required for No Access response if supplied in request transaction |
| DateServiceOrderCompleted | O | O | Required if Service Order completed |
| TimeServiceOrderCompleted | O | O | Optional if Service Order completed |
| Removed/ MeterSerialNumber | O | O | Required whenever a meter is removed as part of the Service Order completion |

| Transaction: | | ServiceOrderResponse | |
|---|---|---|---|
| Received From: | | Network Operator | |
| Sent To: | | User | |
| Data Element | SA/WA Mandatory/ Optional / Not Required | Victoria Mandatory/ Optional/ Not Required | Usage |
| Removed/ MeterRead/ Current/ IndexValue | 0 | 0 | Required whenever a meter is removed as part of the Service Order completion. If supplied will result in the provision of energy data for this MIRN via a MeterDataNotification transaction. |
| New/ MeterSerialNumber | 0 | 0 | Required whenever a new meter is fitted as part of the Service Order completion |
| New/ PressureCorrectionFactor | 0 | 0 | Required whenever a new meter is fitted as part of the Service Order completion |
| New/ MeterTypeSizeCode | 0 | 0 | Required whenever a new meter is fitted as part of the Service Order completion |
| New/ MeterRead/ Current/ IndexValue | 0 | 0 | Required whenever a new meter is fitted as part of the Service Order completion. If supplied will result in the provision of energy data for this MIRN via a MeterDataNotification transaction. |
| New/ BasicMeter/ NextScheduledReadDate | 0 | 0 | Required for Meter Fix (Job Enquiry Code = "MFX") |
| New/ BasicMeter/ ScheduledReadingDayNumber | 0 | 0 | Required for Meter Fix (Job Enquiry Code = "MFX") |
| Current/ MeterRead/ Current/ IndexValue | 0 | 0 | Required whenever a validated meter read is taken as part of the Service Order completion. If supplied will result in the provision of energy data for this MIRN via a MeterDataNotification transaction. |
| DateOfAttemptedAccess | 0 | 0 | Required for No Access response |
| JobCompletionCode1 | 0 | 0 | Required if Service Order completed or attempted with No Access |

| Transaction: | | ServiceOrderResponse | |
|---|---|---|---|
| Received From: | | Network Operator | |
| Sent To: | | User | |
| Data Element | SA/WA Mandatory/ Optional / Not Required | Victoria Mandatory/ Optional/ Not Required | Usage |
| JobCompletionCode2 | 0 | 0 | Required if Service Order completed or attempted with No Access |
| JobCompletionCode3 | 0 | 0 | Required whenever a meter is removed as part of the Service Order completion Optional for other Service Order completions. Not used in WA. |
| NotificationData/SpecialNotes/CommentLine | 0 | 0 | Required if Service Order is attempted but not successfully completed, including when cancelled by the DB For the avoidance of doubt, not required for retailer initiated B2B cancellation transaction unless... Retailer Cancel SO was rejected by the DB but later cancelled in the field SO cancellation was verbally communicated by the Retailer. Up to 3 comment lines can be provided (80 characters each) Note: Participants will refer to this field as SORDNotCompleteComment/CommentLine |
| HeatingValue Zone | 0 | Not included | Required in WA, Not included in SA |
| TransmissionZone | 0 | Not included | Required in WA, Not included in SA |
| Distribution Tariff | 0 | Not included | Required in WA, Not included in SA |
| AccessDetails | 0 | Not included | Not included in SA. Included in WA for SO responses for SCR,CLT and ECO. Optional for other job enquiry codes. |



| Transaction: | | ServiceOrderResponse | |
|-----------------------|--|--|--|
| Received From: | | Network Operator | |
| Sent To: | | User | |
| Data Element | SA/WA Mandatory/ Optional / Not Required | Victoria Mandatory/ Optional/ Not Required | Usage |
| MeterPosition | O | Not included | Not included in SA. Included in WA for SO responses for SCR,CLT,ECO and MCH. Optional for other job enquiry codes. |
| DogCode | O | Not included | Not included in SA. Included in WA for SO responses for SCR,CLT,ECO and MCH. Optional for other job enquiry codes. |
| Event | O | O | May be repeated any number of times. The Event element will identify any errors occurring in the processing of the request record. |

The transaction is implemented as the ServiceOrderResponse transaction in aseXML utilising the xsi:type="ase:GasServiceOrderType" construct for the ServiceOrderType element and xsi:type="ase:GasServiceOrderNotificationData" construct for the NotificationData element.

Dog Code should be included within the 'site data' element.

The ServiceOrderResponse transaction is in the following format:

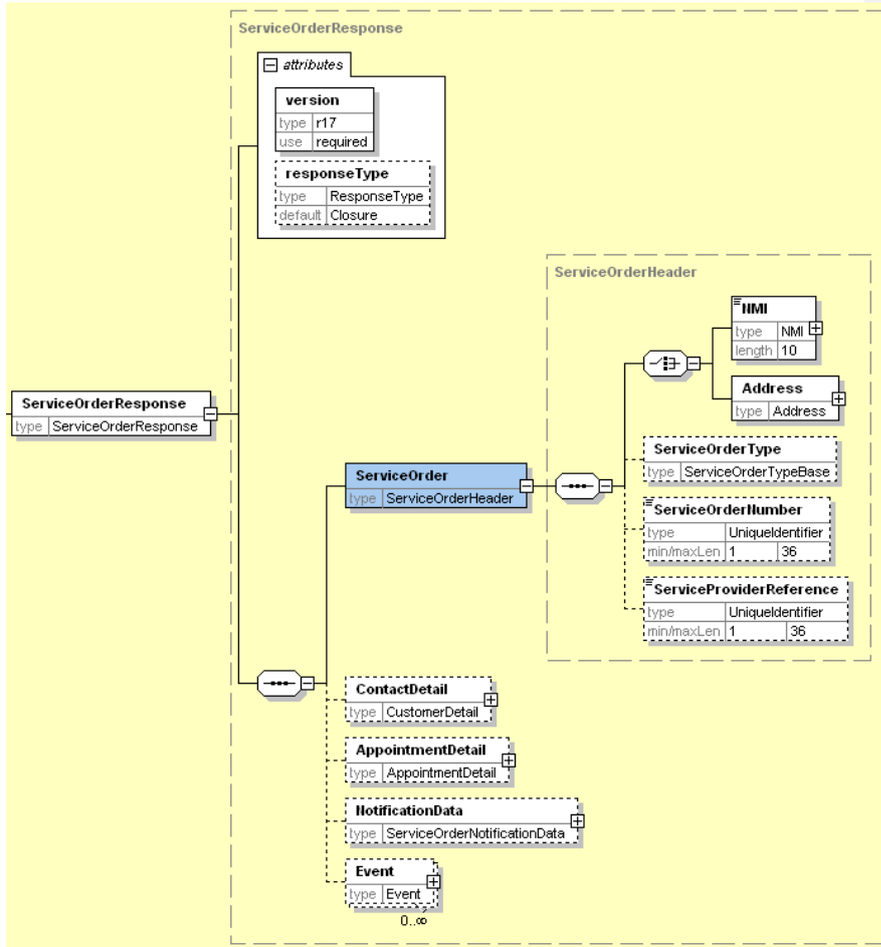


Figure 4-36 ServiceOrderResponse aseXML schema

See section 4.2.3.4 for the format of the GasServiceOrderType type construct.

The GasServiceOrderNotificationData type construct is in the following format:

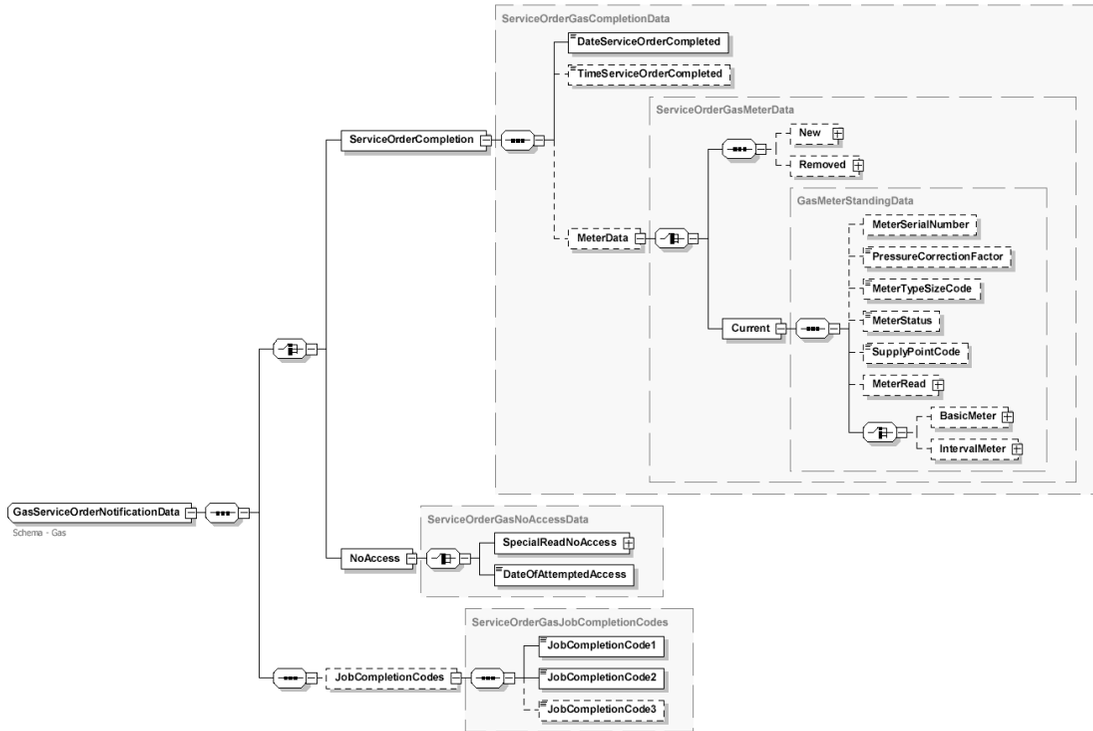


Figure 4-37 GasServiceOrderNotificationData type aseXML schema

The MeterData/New, MeterData/Removed and MeterData/Current elements are each in the following format:

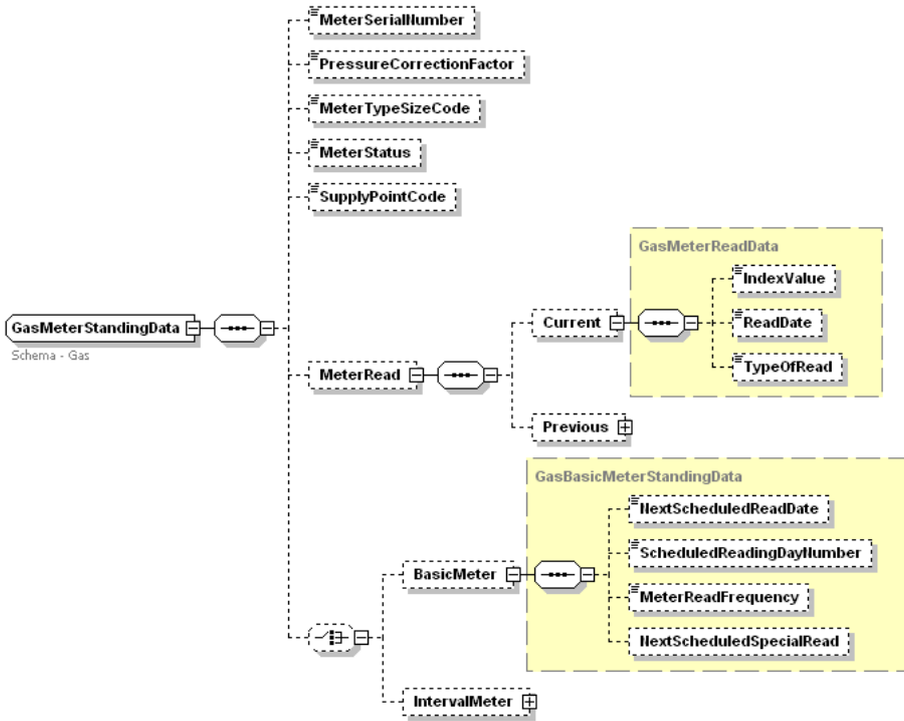


Figure 4-38 GasMeterStandingData aseXML schema

XML Sample

Initial Notification

```

<Header>
  <From description="Network Operator">XXXXXXXXXX</From>
  <To description="Retailer">XXXXXXXXXX</To>
  <MessageID>NETO-MSG-73645</MessageID>
  <MessageDate>2004-08-01T12:00:00+10:00</MessageDate>
  <TransactionGroup>SORD</TransactionGroup>
  <Market>SAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="NETO-TXN-46735" transactionDate="2004-08-01T12:00:00+10:00"
initiatingTransactionID="RETO-TXN-463547">
    <ServiceOrderResponse version="r13" responseType="Initial">
      <ServiceOrder>
        <NMI checksum="3">2837465436</NMI>
        <ServiceOrderType xsi:type="ase:ServiceOrderTypeGas">
          <JobEnquiryCode>MFX</JobEnquiryCode>
        </ServiceOrderType>
        <ServiceOrderNumber>TXR-756453</ServiceOrderNumber>
        <ServiceProviderReference>WR-7564537</ServiceProviderReference>
      </ServiceOrder>
    </ServiceOrderResponse>
  </Transaction>
</Transactions>

```

Completion Notification (SA Example)

```

<Header>
  <From description="">FBSTEST</From>
  <To description="">DEV</To>
  <MessageID>20120302181045584</MessageID>
  <MessageDate>2012-03-02T17:10:25+10:00</MessageDate>
  <TransactionGroup>SORD</TransactionGroup>
  <Priority>Low</Priority>
  <Market>SAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="FBSTEST-20120302181025678" transactionDate="2012-03-
02T17:10:25+10:00" initiatingTransactionID="FBS-20120201181025678">
    <ServiceOrderResponse version="r17" responseType="Closure">
      <ServiceOrder>
        <NMI checksum="1">5510419959</NMI>
        <ServiceOrderType xsi:type="ase:GasServiceOrderType" version="r13">
          <JobEnquiryCode>SCR</JobEnquiryCode>
        </ServiceOrderType>
        <ServiceOrderNumber>ABC9798977</ServiceOrderNumber>
        <ServiceProviderReference>XY75667</ServiceProviderReference>
      </ServiceOrder>
      <AppointmentDetail>
        <Preferred>
          <Date>2012-03-02</Date>
          <Time>17:10:25+10:00</Time>
        </Preferred>
      </AppointmentDetail>
      <NotificationData xsi:type="ase:GasServiceOrderNotificationData" version="r13">
        <ServiceOrderCompletion>
          <DateServiceOrderCompleted>2012-03-
02</DateServiceOrderCompleted>
          <TimeServiceOrderCompleted>17:40:25+10:00</TimeServiceOrderCompleted>
          <MeterData>
            <New>

```



```

        <PressureCorrectionFactor>0.9</PressureCorrectionFactor>
        <MeterTypeSizeCode>BM7</MeterTypeSizeCode>
        <MeterStatus>Turned on</MeterStatus>

    <SupplyPointCode>Basic</SupplyPointCode>

    <MeterRead>
        <Current>
            <IndexValue>3</IndexValue>
            <ReadDate>2012-03-
02</ReadDate>

            </Current>

        </MeterRead>
        <BasicMeter>
            <NextScheduledReadDate>2012-
03-02</NextScheduledReadDate>
            <ScheduledReadingDayNumber>34</ScheduledReadingDayNumber>
            <MeterReadFrequency>Bi
Monthly</MeterReadFrequency>

        </BasicMeter>
    </New>
</MeterData>
</ServiceOrderCompletion>
<JobCompletionCodes>
    <JobCompletionCode1>15</JobCompletionCode1>
    <JobCompletionCode2>78</JobCompletionCode2>
    <JobCompletionCode3>31</JobCompletionCode3>
</JobCompletionCodes>
</NotificationData>
<Event class="Message" severity="Information">
    <Code>0</Code>
</Event>
</ServiceOrderResponse>
</Transaction>
</Transactions>
    
```

Completion Notification – WA Example

```

<Header>
    <From description="Network Operator">XXXXXXXXXX</From>
    <To description="Retailer">XXXXXXXXXX</To>
    <MessageID>NETO-MSG-73645</MessageID>
    <MessageDate>2004-08-01T12:00:00+10:00</MessageDate>
    <TransactionGroup>SORD</TransactionGroup>
    <Market>WAGAS</Market>
</Header>
<Transactions>
    <Transaction transactionID="NETO-TXN-46735" transactionDate="2004-08-01T12:00:00+10:00"
initiatingTransactionID="RETO-TXN-463547">
        <ServiceOrderResponse version="r13" responseType="Closure">
            <ServiceOrder>
                <NMI checksum="3">2837465436</NMI>
                <ServiceOrderType xsi:type="ase:GasServiceOrderType" version="r13">
                    <JobEnquiryCode>MFX</JobEnquiryCode>
                </ServiceOrderType>
                <ServiceOrderNumber>TXR-756453</ServiceOrderNumber>
                <ServiceProviderReference>WR-7564537</ServiceProviderReference>
            </ServiceOrder>
            <NotificationData xsi:type="ase:GasServiceOrderNotificationData" version="r13">
                <NMIStandingData xsi:type="ase:GasStandingData" version="r13">
                    <MasterData>
                        <DistributionTariff>1A1R</DistributionTariff>
                        <TransmissionZone>03</TransmissionZone>
                        <HeatingValueZone>01</HeatingValueZone>
                    </MasterData>
                </NMIStandingData>
            </NotificationData>
        </ServiceOrderResponse>
    </Transaction>
</Transactions>
    
```



```

<ServiceOrderCompletion>
  <DateServiceOrderCompleted>2004-08-01</DateServiceOrderCompleted>
  <MeterData>
    <New>
      <MeterSerialNumber>M1234</MeterSerialNumber>
      <PressureCorrectionFactor>0.9</PressureCorrectionFactor>
      <MeterTypeSizeCode>BM1</MeterTypeSizeCode>
      <MeterRead>
        <Current>
          <IndexValue>0</IndexValue>
        </Current>
      </MeterRead>
      <BasicMeter>
        <NextScheduledReadDate>2004-03-01</NextScheduledReadDate>
        <ScheduledReadingDayNumber>4</ScheduledReadingDayNumber>
      </BasicMeter>
    </New>
  </MeterData>
</ServiceOrderCompletion>
<JobCompletionCodes>
  <JobCompletionCode1>10</JobCompletionCode1>
  <JobCompletionCode2>12</JobCompletionCode2>
</JobCompletionCodes>
</NotificationData>
</ServiceOrderResponse>
</Transaction>
</Transactions>

```

4.3. MIRN Discovery

4.3.1. Overview

The /Meter Installation Registration Number (MIRN) is the term used to describe a unique gas metering point. The MIRN Discovery transaction group is used to return MIRN Standing Data information given the address of a MIRN, or the MIRN itself. The transaction is conducted between Users and Network Operators.

The following table shows the MIRN Discovery group of aseXML transactions and the corresponding transactions from the Table of Transactions.

| aseXML Transaction | Table of Transactions | |
|-------------------------|-----------------------|--------------------------------------|
| Transaction Name | Ref No | Transaction Type |
| NMIDiscoveryRequest | 280 | Discovery Request (Address supplied) |
| NMIDiscoveryResponse | 281 | MIRN Standing Data |
| | 284 | MIRN Additional Data |
| | 281* | Multiple MIRNs |
| NMIStandingDataRequest | 280 | Discovery Request (MIRN supplied) |
| NMIStandingDataResponse | 281 | MIRN Standing Data |
| | 284 | MIRN Additional Data |

These business transactions will be mapped to the NMI Discovery (NMID) Transaction Group in aseXML. A NMI (National Metering Identifier) is Electricity terminology, for which the Gas equivalent is MIRN. As Gas and Electricity are harmonising their use of aseXML, the terms NMI and MIRN are used interchangeably in this document.

The transactions have been grouped into the following for definition:

- Provision of MIRN Data

These are defined below.

4.3.2.Provision of MIRN Data

MIRN data is transferred from a Network Operator to a User following a User's request. The type of request issued by a User is dependent upon whether they are requesting by MIRN, or by the address of the MIRN.

4.3.2.1. MIRN Discovery (Provision of MIRN Data from Address Search)

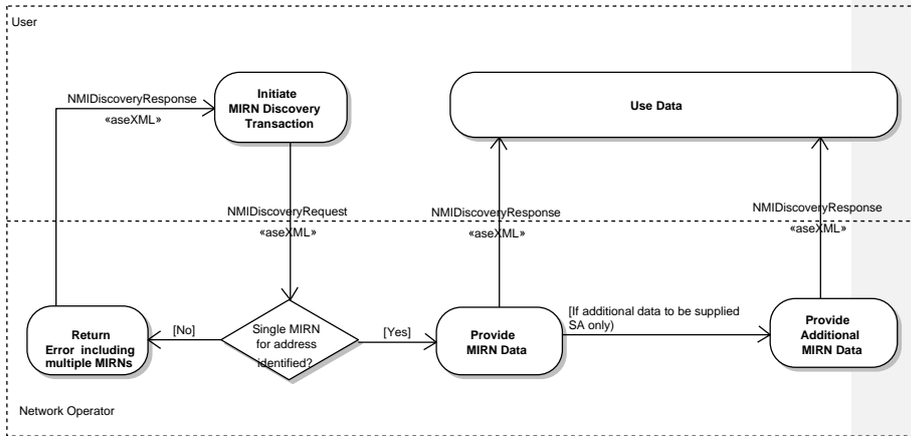


Figure 4-39 MIRN Discovery Activity Diagram

Process Sequence

A User issues a NMIDiscoveryRequest transaction when that User needs to determine the MIRN and obtain the MIRN Standing Data for a supplied address.

The diagram below shows the sequence of events for this transaction:

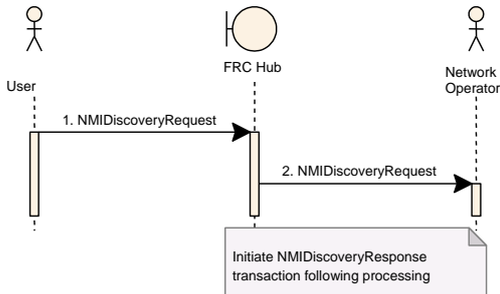


Figure 4-40 MIRN Discovery Request Sequence Diagram

| ID | AseXML Transaction | From Object | To Object | Process Flow |
|----|---------------------|-------------|------------------|--------------|
| 1 | NMIDiscoveryRequest | User | FRC Hub | MIRN 4B |
| 2 | NMIDiscoveryRequest | FRC Hub | Network Operator | |

Matching addresses to MIRN

The Network Operator will attempt to obtain the MIRN Standing Data relevant to the supplied address.

If there is more than one commissioned or decommissioned MIRN for the discovery address in the MIRN database, the Network Operator must immediately provide a MIRN Discovery Response to the user containing each MIRN (but only up to a maximum 99 MIRNs) that has matched the discovery address.

If no address is found to match, an error is sent in the MIRN Discovery Response.

Additional Standing Data

In SA, if not all MIRN Standing Data is available regarding additional charges applicable to the MIRN within the required turnaround time for the transaction, two MIRN Discovery Responses will be issued, the initial response containing an indicator to the User that more data is to follow. The second response follows when the additional data becomes available. After a Network Operator has processed the request a NMIDiscoveryResponse transaction is returned to the User to provide the required data. A second NMIDiscoveryResponse transaction will be provided if additional MIRN data must be supplied. This does not apply in WA

The diagram below shows the sequence of events for this transaction:

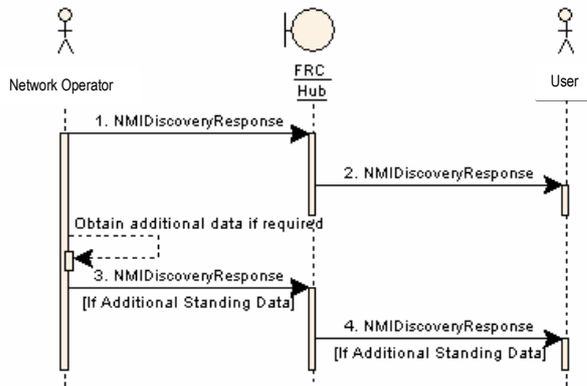


Figure 4-41 MIRN Discovery Response Sequence Diagram

| ID | AseXML Transaction | From Object | To Object | Process Flow |
|----|----------------------|------------------|-----------|--------------|
| 1 | NMIDiscoveryResponse | Network Operator | FRC Hub | MIRN 4B |
| 2 | NMIDiscoveryResponse | FRC Hub | User | |
| 3 | NMIDiscoveryResponse | Network Operator | FRC Hub | MIRN 4B |
| 4 | NMIDiscoveryResponse | FRC Hub | User | |

The event record in the response transaction will indicate if an error was detected. The possible scenarios are:

- Successful – a single MIRN was found that matched the supplied address.
- Partially successful – more than one MIRN was found that matched the supplied address.
- Failure – no MIRN was found to match the supplied address, or there was an error retrieving the Standing Data for the MIRN.

4.3.2.2. *NMIDiscoveryRequest*

| | |
|--|---|
| <i>Transaction Definition Table cross-reference</i> | <p>This interface realises the following transactions from the Transaction Definition Table:</p> <ul style="list-style-type: none"> • 280 – Discovery Request <p>Note:</p> <p>This transaction is only used when an address is used as the input. The NMISstandingDataRequest transaction also realises this transaction when the input is a MIRN.</p> |
| <i>Trigger</i> | This interface is triggered when a User requests MIRN Standing Data for a MIRN that they know only by address. |
| <i>Pre-conditions</i> | User has an Explicit Informed Consent from the subject customer in respect of the distribution supply point at the address. |
| <i>Post-conditions</i> | Network Operator has logged the Discovery Request |
| <i>Transaction acknowledgment specific event codes</i> | 3606, 3608, 3638, 3639, 3660 (Also the generic event codes 3603, 3659, 3662, 3673 can be used) |

The NMIDiscoveryRequest transaction is used by the User to request a MIRN and MIRN Standing Data from the Network Operator.



Transaction Data Elements

| Transaction: | | NMIDiscoveryRequest |
|-----------------------|---|---|
| Received From: | | User |
| Sent To: | | Network Operator |
| Data Element | VIC & SA/WA: Mandatory / Optional / Not Required | Usage |
| JurisdictionCode | M | SA: Literal "SGI" WA Literal "WGI" VIC: Literal "VGI" Not currently used by the Gas Industry. Required in this transaction for convergence with current aseXML schema |
| Address | M | Contains search data in aseXML "AustralianAddressSearch" structured format. |

The transaction is implemented as the existing NMIDiscoveryRequest transaction in aseXML. Due to harmonisation with Electricity aseXML, additional fields in the schema appear in the below

diagram, however for Gas the only valid search field is Address. The transaction is in the following format:

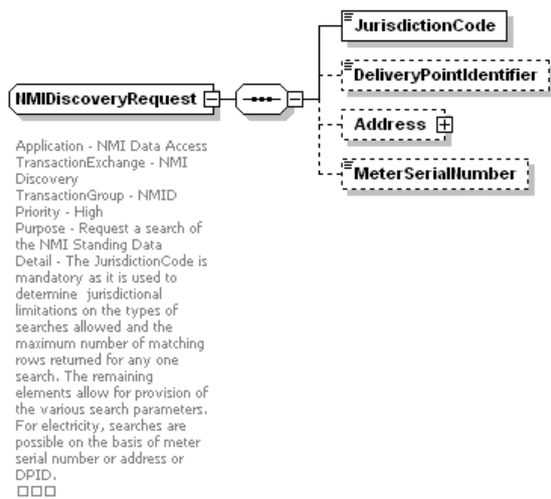


Figure 4-42 NMI Discovery Request aseXML schema

XML Sample

```
<Header>
<From description="">FBSTEST</From>
<To description="">DEV</To>
<MessageID>20120302175139399</MessageID>
<MessageDate>2012-03-02T16:50:49+10:00</MessageDate>
<TransactionGroup>NMID</TransactionGroup>
<Priority>Medium</Priority>
<Market>SAGAS</Market>
</Header>
<Transactions>
<Transaction transactionID="FBSTEST-20120302175049898" transactionDate="2012-03-02T16:50:49+10:00">
  <NMI Discovery Request version="r17">
    <JurisdictionCode>SGI</JurisdictionCode>
    <Address>
      <StructuredAddress>
        <House>
          <HouseNumber>52</HouseNumber>
        </House>
        <Street>
          <StreetName>High</StreetName>
          <StreetType>ST</StreetType>
        </Street>
      </StructuredAddress>
      <SuburbOrPlaceOrLocality>Brompton</SuburbOrPlaceOrLocality>
      <StateOrTerritory>SA</StateOrTerritory>
      <PostCode>5007</PostCode>
    </Address>
  </NMI Discovery Request>
</Transaction>
</Transactions>
```

</Transactions>

4.3.2.3. NMIDiscoveryResponse (WA ~~seeham R13~~)

Commented [DM5]: IN009/19W

| | |
|--|--|
| <i>Transaction Definition Table cross-reference</i> | <p>This interface realises the following transactions from the GPTWG Transaction Definition Table:</p> <ul style="list-style-type: none"> • 281 – MIRN Standing Data • 284 – MIRN Additional Data <p>Note. The NMISstandingDataResponse transaction also realises these transactions when the request is a NMISstandingDataRequest transaction.</p> <p>Note: Transaction 281 will be used where the Network Operator identifies multiple MIRNs for an address.</p> |
| <i>Trigger</i> | Completion of processing of the NMIDiscoveryRequest transaction. |
| <i>Pre-conditions</i> | None |
| <i>Post-conditions</i> | User has the MIRN Standing Data, or a record of failure of processing of the NMIDiscoveryRequest data and all errors detected. |
| <i>Transaction acknowledgment specific event codes</i> | 3602, 3680 (Also the generic event codes 3603, 3659, 3662, 3673 can be used) |

The NMIDiscoveryResponse transaction provides the MIRN Standing Data to the requestor or advises of the failure of the processing of the issued NMIDiscoveryRequest transaction. It also identifies whether any additional NMI Standing Data will be issued at a later time to the User in a subsequent NMIDiscoveryResponse.

Transaction Data Elements

| Transaction: | | NMIDiscoveryResponse | |
|-----------------------|---|---|--|
| Received From: | | Network Operator | |
| Sent To: | | User | |
| Data Element | SA & WA: Mandatory / Optional / Not Required | VIC: Mandatory / Optional / Not Required | Usage |
| NMI | M | M | |
| Checksum | M | M | Implemented as an attribute of the NMI aseXML element |
| DistributionTariff | O | O | Always Required if meter is attached for single MIRN responses. Not to be provided for multiple responses. |



| Transaction: | | NMIDiscoveryResponse | |
|--------------------------|---|---|--|
| Received From: | | Network Operator | |
| Sent To: | | User | |
| Data Element | SA & WA: Mandatory / Optional / Not Required | VIC: Mandatory / Optional / Not Required | Usage |
| TransmissionZone | O | M | Always required for single MIRN responses. Not to be provided for multiple responses. |
| HeatingValueZone | O | M | Always required for single MIRN responses. Not to be provided for multiple responses. |
| CustomerCharacterisation | O | O | Always Required if Basic Meter is attached in SA for single MIRN responses. Not to be provided for multiple responses. Never Required in WA |
| MIRNStatus | O | M | Always required for single MIRN responses. Not to be provided for multiple responses. |
| MeterSerialNumber | O | O | Required if meter is attached. |
| PressureCorrectionFactor | O | O | Always Required if basic meter is attached for single MIRN responses. Not to be provided for multiple responses. |
| MeterStatus | O | M | If MeterStatus is set to "No Meter", then no meter is attached to the MIRN. This applies to SA. Always required for single MIRN responses. Not to be provided for multiple responses. Not used in WA. |
| SupplyPointCode | O | O | Always Required if meter is attached for single MIRN responses. Not to be provided for multiple responses. |

Commented [DM6]: IN009/19W

Commented [DM7]: IN009/19W



| Transaction: | | NMIDiscoveryResponse | |
|---|---|---|--|
| Received From: | | Network Operator | |
| Sent To: | | User | |
| Data Element | SA & WA: Mandatory / Optional / Not Required | VIC: Mandatory / Optional / Not Required | Usage |
| Current/ ReadDate | O | O | Always Required if Basic Meter is attached for single MIRN responses. Not to be provided for multiple responses. |
| NextScheduledReadDate | O | O | Always Required if Basic Meter is attached for single MIRN responses. Not to be provided for multiple responses. |
| MeterReadFrequency | O | O | Always Required if Basic Meter is attached for single MIRN responses. Not to be provided for multiple responses. |
| NextScheduledSpecialRead/ Preferred/ Date | O | O | Optional if Basic Meter is attached. Populated if there is a Special Read appointment booked against this MIRN. Not to be provided for multiple responses. |
| CommunicationEquipmentPresent | O | O | Required if Interval Meter is attached. Not to be provided for multiple responses. |
| ExcludedServicesCharges/ ChargeItem/ Category | O | O | Only used for Interval meters. This information may be provided in a subsequent NMIDiscoveryResponse message if the AdditionalDataToFollow element is set to "true". Not to be provided for multiple responses. Not used in WA |



| Transaction: | | NMIDiscoveryResponse | |
|--|---|---|--|
| Received From: | | Network Operator | |
| Sent To: | | User | |
| Data Element | SA & WA: Mandatory / Optional / Not Required | VIC: Mandatory / Optional / Not Required | Usage |
| ExcludedServicesCharges/ ChargeItem/ Amount | O | O | Only used for Interval meters. This information may be provided in a subsequent NMIDiscoveryResponse message if the AdditionalDataToFollow element is set to "true". Not to be provided for multiple responses. Not used in WA |
| ExcludedServicesCharges/ ChargeItem/ ExpiryDate | O | O | Only used for Interval meters. This information may be provided in a subsequent NMIDiscoveryResponse message if the AdditionalDataToFollow element is set to "true". Not to be provided for multiple responses. Not used in WA |
| Address | M | M | In aseXML structured format |
| AdditionalDataToFollow | M | M | Only applies to SA. For multiple responses the value will always be 'false'. In WA value will always be "false" |
| Event | M | M | Set to '0' if no errors or events to report. May be repeated any number of times. |
| ScheduledReadingDay Number | O | Not Included | Required in WA if a basic meter is attached, not included in SA. Not to be provided for multiple responses. |
| MeterTypeSizeCode | O | Not Included | Required in WA. Not to be provided for multiple responses. |

The transaction is implemented as the NMIDiscoveryResponse transaction in aseXML utilising the xsi:type="ase:GasStandingData" construct for the NMISstandingData element.

The NMIDiscoveryResponse transaction is in the following format:

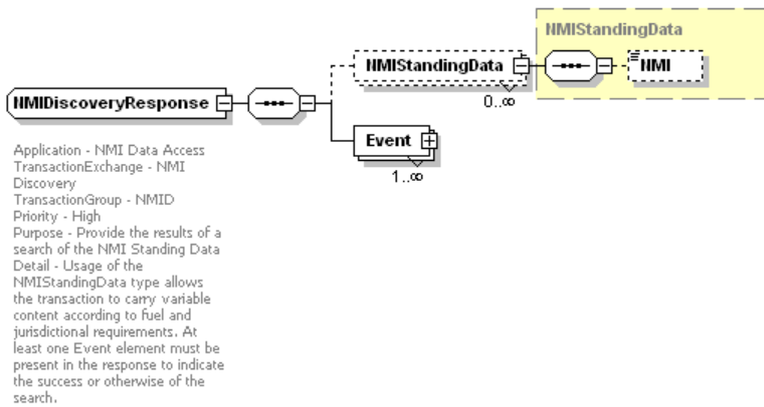


Figure 4-43 NMIDiscoveryResponse aseXML schema

The GasStandingData type construct (high level) is in the following format:

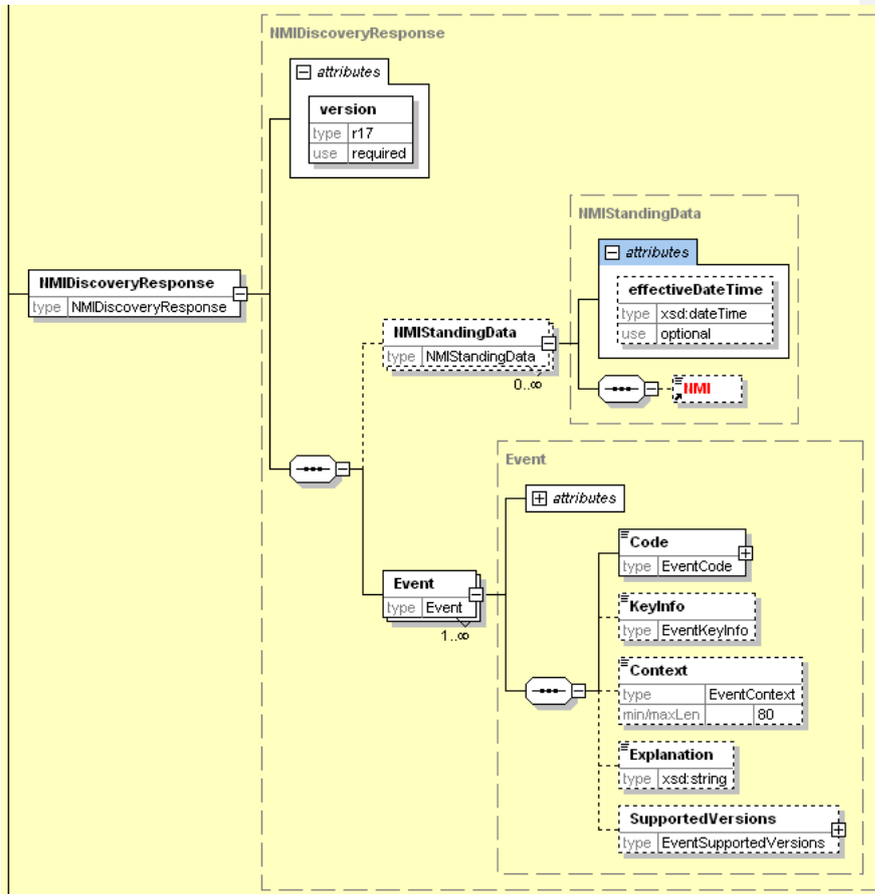


Figure 4-44 GasStandingData type (high level) aseXML schema

The MasterData element schema is defined below:



Figure 4-45 GasMasterStandingData aseXML schema

The GasMeterStandingData element schema is defined below:

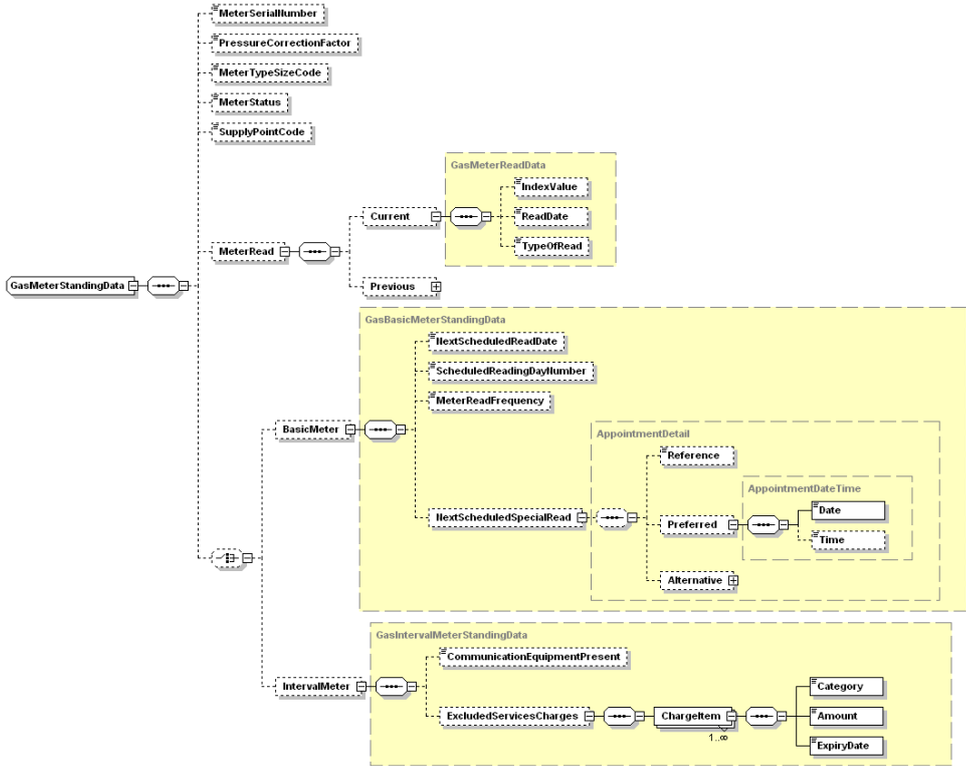


Figure 4-46 GasMeterStandingData aseXML schema

The SiteData element schema is defined below:

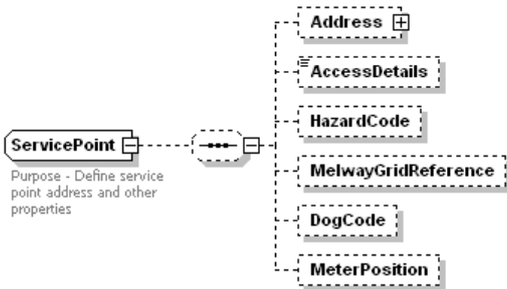


Figure 4-47 ServicePoint aseXML schema

XML Sample

Basic Meter Response

```

<Header>
  <From description="Network Operator">XXXXXXXXXX</From>
  <To description="Retailer">XXXXXXXXXX</To>
  <MessageID>NETO-MSG-4321</MessageID>
  <MessageDate>2004-08-14T12:00:00+10:00</MessageDate>
  <TransactionGroup>NMID</TransactionGroup>
  <Market>WAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="NETO-TXN-4321" transactionDate="2004-08-14T12:00:00+10:00"
initiatingTransactionID="RETO-TXN-1234">
    <NMIDiscoveryResponse version="r4">
      <NMIStandingData xsi:type="ase:GasStandingData" version="r13">
        <NMI checksum="3">1234567890</NMI>
        <MasterData>
          <DistributionTariff>1A1R</DistributionTariff>
          <TransmissionZone>99</TransmissionZone>
          <HeatingValueZone>03</HeatingValueZone>
          <CustomerCharacterisation></CustomerCharacterisation>
          <MIRNStatus>Commissioned</MIRNStatus>
        </MasterData>
        <MeterData>
          <MeterSerialNumber>M1234</MeterSerialNumber>
          <PressureCorrectionFactor>0.9</PressureCorrectionFactor>
          <MeterTypeSizeCode>BM1</MeterTypeSizeCode>
          <MeterStatus>Turned on</MeterStatus>
          <SupplyPointCode>Basic</SupplyPointCode>
          <MeterRead>
            <Current>
              <ReadDate>2004-08-01</ReadDate>
            </Current>
          </MeterRead>
          <BasicMeter>
            <NextScheduledReadDate>2004-08-01</NextScheduledReadDate>
            <ScheduledReadingDayNumber>4</ScheduledReadingDayNumber>
            <MeterReadFrequency>Bi Monthly</MeterReadFrequency>
            <NextScheduledSpecialRead>
              <Preferred>
                <Date>2004-08-01</Date>
              </Preferred>
            </NextScheduledSpecialRead>
          </BasicMeter>
        </MeterData>
        <SiteData>
          <Address>
            <AustralianAddress>
              <StructuredAddress>
                <House>
                  <HouseNumber>25</HouseNumber>
                </House>
                <Street>
                  <StreetName>Moray</StreetName>
                  <StreetType>ST</StreetType>
                </Street>
              </StructuredAddress>
              <SuburbOrPlaceOrLocality>Kew</SuburbOrPlaceOrLocality>
              <StateOrTerritory>WA</StateOrTerritory>
              <PostCode>6101</PostCode>
            </AustralianAddress>
          </Address>
        </SiteData>
        <AdditionalDataToFollow>false</AdditionalDataToFollow>
      </NMIStandingData>
    </Transaction>
  </Transactions>

```



```

<Event>
  <Code>0</Code>
</Event>
</NMIDiscoveryResponse>
</Transaction>
</Transactions>

```

Interval Meter Initial Response

```

<Header>
  <From description="Network Operator">XXXXXXXXXX</From>
  <To description="Retailer">XXXXXXXXXX</To>
  <MessageID>NETO-MSG-4321</MessageID>
  <MessageDate>2004-08-14T12:00:00+10:00</MessageDate>
  <TransactionGroup>NMID</TransactionGroup>
  <Market>WAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="NETO-TXN-4321" transactionDate="2004-08-14T12:00:00+10:00"
initiatingTransactionID="RETO-TXN-1234">
    <NMIDiscoveryResponse version="r4">
      <NMIStandingData xsi:type="ase:GasStandingData" version="r13">
        <NMI checksum="3">1234567890</NMI>
        <MasterData>
          <DistributionTariff>1A1R</DistributionTariff>
          <TransmissionZone>09</TransmissionZone>
          <HeatingValueZone>03</HeatingValueZone>
          <MIRNStatus>Commissioned</MIRNStatus>
        </MasterData>
        <MeterData>
          <MeterSerialNumber>M1234</MeterSerialNumber>
          <PressureCorrectionFactor>0.9</PressureCorrectionFactor>
          <MeterTypeSizeCode>IM1</MeterTypeSizeCode>
          <MeterStatus>Turned on</MeterStatus>
          <SupplyPointCode>Interval</SupplyPointCode>
          <IntervalMeter>
            <CommunicationEquipmentPresent>true</CommunicationEquipmentPresent>
            <MeterTypeSizeCode>IM1</MeterTypeSizeCode>
          </IntervalMeter>
        </MeterData>
        <SiteData>
          <Address>
            <AustralianAddress>
              <StructuredAddress>
                <House>
                  <HouseNumber>25</HouseNumber>
                </House>
                <Street>
                  <StreetName>Moray</StreetName>
                  <StreetType>ST</StreetType>
                </Street>
              </StructuredAddress>
              <SuburbOrPlaceOrLocality>Kew</SuburbOrPlaceOrLocality>
              <StateOrTerritory>WA</StateOrTerritory>
              <PostCode>6101</PostCode>
            </AustralianAddress>
          </Address>
        </SiteData>
        <AdditionalDataToFollow>>false</AdditionalDataToFollow>
      </NMIStandingData>
    </Event>
  </Event>
</NMIDiscoveryResponse>
</Transaction>
</Transactions>

```



4.3.2.3A NMIDiscoveryResponse (SA – schema R29)

| | |
|--|--|
| <i>Transaction Definition Table cross-reference</i> | <p>This interface realises the following transactions from the Transaction Definition Table:</p> <ul style="list-style-type: none"> • 281 – MIRN Standing Data • 284 – MIRN Additional Data <p>Note. The NMISstandingDataResponse transaction also realises these transactions when the request is a NMISstandingDataRequest transaction.</p> <p>Note: Transaction 281 will be used where the Network Operator identifies multiple MIRNs for an address.</p> |
| <i>Trigger</i> | Completion of processing of the NMIDiscoveryRequest transaction. |
| <i>Pre-conditions</i> | None |
| <i>Post-conditions</i> | User has the MIRN Standing Data, or a record of failure of processing of the NMIDiscoveryRequest data and all errors detected. |
| <i>Transaction acknowledgment specific event codes</i> | 3602, 3680 (Also the generic event codes 3603, 3659, 3662, 3673 can be used) |

The NMIDiscoveryResponse transaction provides the MIRN Standing Data to the requestor or advises of the failure of the processing of the issued NMIDiscoveryRequest transaction. It also identifies whether any additional NMI Standing Data will be issued at a later time to the User in a subsequent NMIDiscoveryResponse.

Transaction Data Elements

| Transaction: | | NMIDiscoveryResponse | |
|-----------------------|---|---|--|
| Received From: | | Network Operator | |
| Sent To: | | User | |
| Data Element | SA & WA: Mandatory / Optional / Not Required | VIC: Mandatory / Optional / Not Required | Usage |
| NMI | M | M | |
| Checksum | M | M | Implemented as an attribute of the NMI aseXML element |
| DistributionTariff | O | O | Always Required if meter is attached for single MIRN responses. Not to be provided for multiple responses. |



| Transaction: | | NMIDiscoveryResponse | |
|----------------------------|---|---|--|
| Received From: | | Network Operator | |
| Sent To: | | User | |
| Data Element | SA & WA: Mandatory / Optional / Not Required | VIC: Mandatory / Optional / Not Required | Usage |
| TransmissionZone | O | M | Always required for single MIRN responses. Not to be provided for multiple responses. |
| HeatingValueZone | O | M | Always required for single MIRN responses. Not to be provided for multiple responses. |
| CustomerCharacterisation | O | O | Always Required if Basic Meter is attached in SA for single MIRN responses. Not to be provided for multiple responses. Never Required in WA |
| CustomerClassificationCode | O | O | Mandatory in South Australia, Victoria and Queensland. |
| ConsumptionThresholdCode | O | O | Not required where CustomerClassificationCode is "RES". |
| MIRNStatus | O | M | Always required for single MIRN responses. Not to be provided for multiple responses. |
| MeterSerialNumber | O | O | Required if meter is attached. |
| PressureCorrectionFactor | O | O | Always Required if basic meter is attached for single MIRN responses. Not to be provided for multiple responses. |
| MeterStatus | O | M | If MeterStatus is set to "No Meter", then no meter is attached to the MIRN. Always required for single MIRN responses. Not to be provided for multiple responses. Not used in WA. |



| Transaction: | | NMIDiscoveryResponse | |
|---|---|---|--|
| Received From: | | Network Operator | |
| Sent To: | | User | |
| Data Element | SA & WA: Mandatory / Optional / Not Required | VIC: Mandatory / Optional / Not Required | Usage |
| SupplyPointCode | O | O | Always Required if meter is attached for single MIRN responses. Not to be provided for multiple responses. |
| Current/ ReadDate | O | O | Always Required if Basic Meter is attached for single MIRN responses. Not to be provided for multiple responses. |
| NextScheduledReadDate | O | O | Always Required if Basic Meter is attached for single MIRN responses. Not to be provided for multiple responses. |
| MeterReadFrequency | O | O | Always Required if Basic Meter is attached for single MIRN responses. Not to be provided for multiple responses. |
| NextScheduledSpecialRead/ Preferred/ Date | O | O | Optional if Basic Meter is attached. Populated if there is a Special Read appointment booked against this MIRN. Not to be provided for multiple responses. |
| CommunicationEquipmentPresent | O | O | Required if Interval Meter is attached. Not to be provided for multiple responses. |
| ExcludedServicesCharges/ ChargeItem/ Category | O | O | Only used for Interval meters. This information may be provided in a subsequent NMIDiscoveryResponse message if the AdditionalDataToFollow element is set to "true". Not to be provided for multiple responses. Not used in WA |



| Transaction: | | NMIDiscoveryResponse | |
|--|---|---|--|
| Received From: | | Network Operator | |
| Sent To: | | User | |
| Data Element | SA & WA: Mandatory / Optional / Not Required | VIC: Mandatory / Optional / Not Required | Usage |
| ExcludedServicesCharges/ ChargeItem/ Amount | O | O | Only used for Interval meters. This information may be provided in a subsequent NMIDiscoveryResponse message if the AdditionalDataToFollow element is set to "true". Not to be provided for multiple responses. Not used in WA |
| ExcludedServicesCharges/ ChargeItem/ ExpiryDate | O | O | Only used for Interval meters. This information may be provided in a subsequent NMIDiscoveryResponse message if the AdditionalDataToFollow element is set to "true". Not to be provided for multiple responses. Not used in WA |
| Address | M | M | In aseXML structured format |
| AdditionalDataToFollow | M | M | Only applies to SA. For multiple responses the value will always be 'false'. In WA value will always be "false" |
| Event | M | M | Set to '0' if no errors or events to report. May be repeated any number of times. |
| ScheduledReadingDay Number | O | Not Included | Required in WA if a basic meter is attached, not included in SA. Not to be provided for multiple responses. |
| MeterTypeSizeCode | O | Not Included | Required in WA. Not to be provided for multiple responses. |

The transaction is implemented as the NMIDiscoveryResponse transaction in aseXML utilising the xsi:type="ase:GasStandingData" construct for the NMISstandingData element.

The NMIDiscoveryResponse transaction is in the following format:

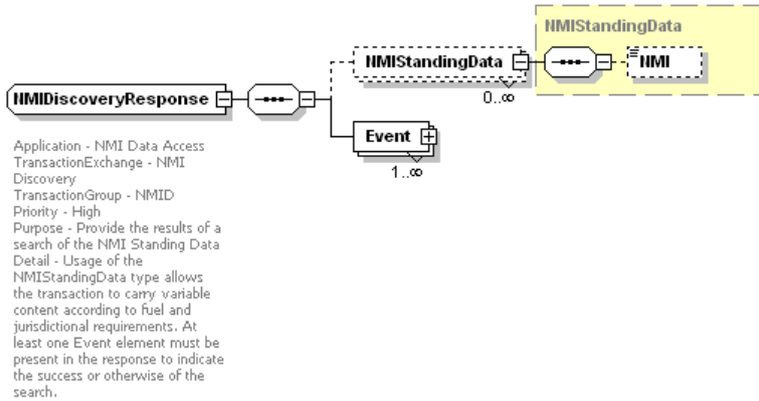


Figure 4-48 NMIDiscoveryResponse aseXML schema

The GasStandingData type construct (high level) is in the following format:

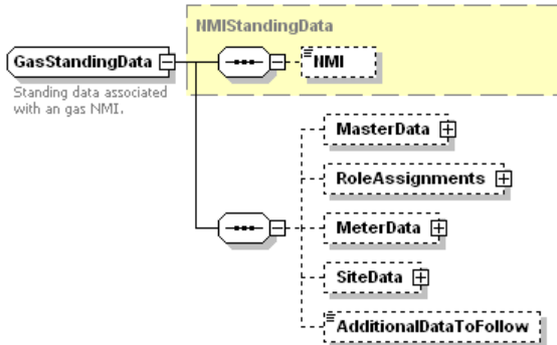


Figure 4-49 GasMasterStandingData type (high level) aseXML schema

The MasterData element schema is defined below:

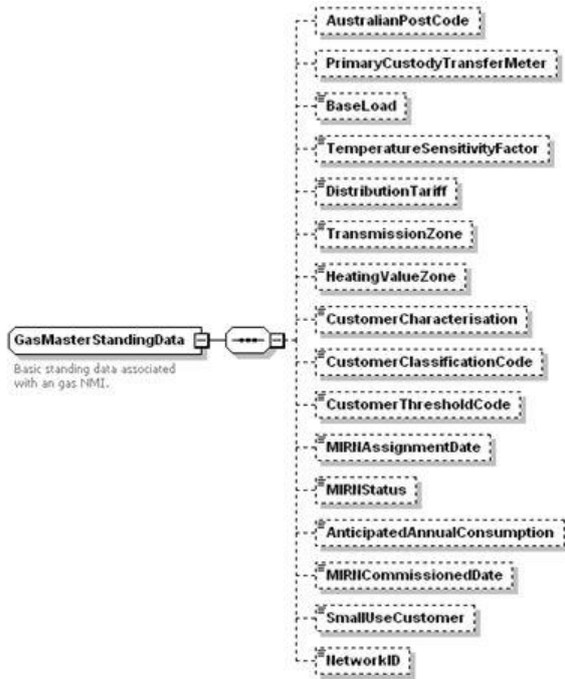


Figure 4-50 GasMeterStandingData aseXML schema

The GasMeterStandingData element schema is defined below:

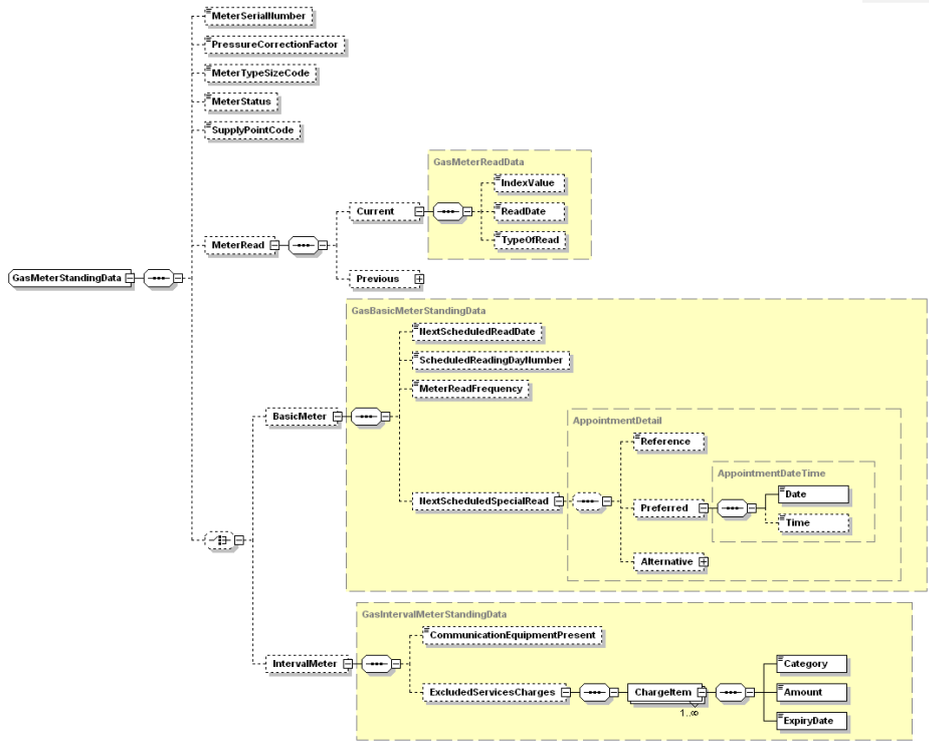


Figure 4-51 GasMasterStandingData aseXML schema

The SiteData element schema is defined below:

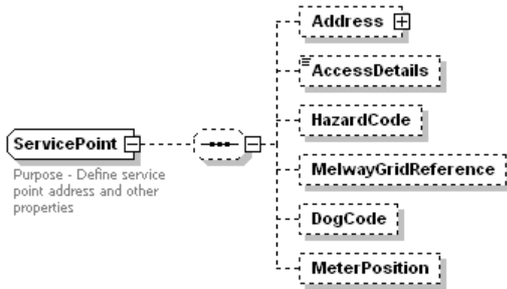


Figure 4-52 ServicePoint aseXML schema

XML Sample

Basic Meter Response

```

<Header>
  <From description="">FBSTEST</From>
  <To description="">DEV</To>
  <MessageID>20120302175415712</MessageID>
  <MessageDate>2012-03-02T16:52:50+10:00</MessageDate>
  <TransactionGroup>NMID</TransactionGroup>
  <Priority>Medium</Priority>
  <Market>SAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="FBSTEST-20120302175250290" transactionDate="2012-03-02T16:52:50+10:00" initiatingTransactionID="FBS-20120201175250290">
    <NMIDiscoveryResponse version="r17">
      <NMIStandingData xsi:type="ase:GasStandingData" version="r29">
        <NMI checksum="1">5510419959</NMI>
        <MasterData>
          <DistributionTariff>Volume</DistributionTariff>
          <TransmissionZone>03</TransmissionZone>
          <HeatingValueZone>01</HeatingValueZone>
          <CustomerCharacterisation>Metropolitan Residential</CustomerCharacterisation>
          <CustomerClassificationCode>BUS</CustomerClassificationCode>
          <CustomerThresholdCode>LOW</CustomerThresholdCode>
          <MIRNAssignmentDate>2012-03-02</MIRNAssignmentDate>
          <MIRNStatus>Commissioned</MIRNStatus>
        </MasterData>
        <MeterData>
          <MeterSerialNumber>M1234</MeterSerialNumber>
          <PressureCorrectionFactor>0.9</PressureCorrectionFactor>
          <MeterTypeSizeCode>BM7</MeterTypeSizeCode>
          <MeterStatus>Turned on</MeterStatus>
          <SupplyPointCode>Basic</SupplyPointCode>
          <MeterRead>
            <Current>
              <IndexValue>3</IndexValue>
              <ReadDate>2012-03-02</ReadDate>
              <TypeOfRead>Actual</TypeOfRead>
            </Current>
          </MeterRead>
          <BasicMeter>
            <NextScheduledReadDate>2012-03-02</NextScheduledReadDate>
            <ScheduledReadingDayNumber>34</ScheduledReadingDayNumber>
            <MeterReadFrequency>Bi Monthly</MeterReadFrequency>
            <NextScheduledSpecialRead>
              <ScheduledDate>2012-03-02</ScheduledDate>
              <Preferred>
                <Date>2012-03-02</Date>
              </Preferred>
            </NextScheduledSpecialRead>
          </BasicMeter>
        </MeterData>
      </NMIStandingData>
    </NMIDiscoveryResponse>
  </Transaction>
</Transactions>
<SiteData>
  <Address>
    <AustralianAddress>
      <StructuredAddress>
        <House>
          <HouseNumber>45</HouseNumber>
        </House>
        <Street>
          <StreetName>High</StreetName>
        </Street>
      </StructuredAddress>
    </AustralianAddress>
  </Address>
</SiteData>

```



```
        <StreetType>ST</StreetType>
      </Street>
    </StructuredAddress>
    <SuburbOrPlaceOrLocality>Brompton</SuburbOrPlaceOrLocality>
    <StateOrTerritory>SA</StateOrTerritory>
    <PostCode>5007</PostCode>
  </AustralianAddress>
</Address>
</SiteData>
<AdditionalDataToFollow>>false</AdditionalDataToFollow>
</NMISharingData>
<Event class="Message" severity="Information">
  <Code>0</Code>
  <KeyInfo>This is the KeyInfo field; Use it for any freetext info, but the limit is 80 cha</KeyInfo>
  <Context>Context Bla</Context>
  <Explanation>All OK</Explanation>
</Event>
</NMISharingResponse>
</Transaction>
</Transactions>
```



Interval Meter Initial Response

```

<Header>
  <From description="Network Operator">XXXXXXXXXX</From>
  <To description="Retailer">XXXXXXXXXX</To>
  <MessageID>NETO-MSG-4321</MessageID>
  <MessageDate>2004-08-14T12:00:00+10:00</MessageDate>
  <TransactionGroup>NMID</TransactionGroup>
  <Market>SAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="NETO-TXN-4321" transactionDate="2004-08-14T12:00:00+10:00"
initiatingTransactionID="RETO-TXN-1234">
    <NMIDiscoveryResponse version="r4">
      <NMIStandingData xsi:type="ase:GasStandingData" version="r29">
        <NMI checksum="3">1234567890</NMI>
        <MasterData>
          <DistributionTariff>1A1R</DistributionTariff>
          <TransmissionZone>09</TransmissionZone>
          <HeatingValueZone>03</HeatingValueZone>
          <MIRNStatus>Commissioned</MIRNStatus>
        </MasterData>
        <MeterData>
          <MeterSerialNumber>M1234</MeterSerialNumber>
          <PressureCorrectionFactor>0.9</PressureCorrectionFactor>
          <MeterTypeSizeCode>IM1</MeterTypeSizeCode>
          <MeterStatus>Turned on</MeterStatus>
          <SupplyPointCode>Interval</SupplyPointCode>
          <IntervalMeter>
            <CommunicationEquipmentPresent>true</CommunicationEquipmentPresent>
            <MeterTypeSizeCode>IM1</MeterTypeSizeCode>
          </IntervalMeter>
        </MeterData>
        <SiteData>
          <Address>
            <AustralianAddress>
              <StructuredAddress>
                <House>
                  <HouseNumber>25</HouseNumber>
                </House>
                <Street>
                  <StreetName>Moray</StreetName>
                  <StreetType>ST</StreetType>
                </Street>
              </StructuredAddress>
              <SuburbOrPlaceOrLocality>Kew</SuburbOrPlaceOrLocality>
              <StateOrTerritory>WA</StateOrTerritory>
              <PostCode>6101</PostCode>
            </AustralianAddress>
          </Address>
        </SiteData>
        <AdditionalDataToFollow>>false</AdditionalDataToFollow>
      </NMIStandingData>
      <Event>
        <Code>0</Code>
      </Event>
    </NMIDiscoveryResponse>
  </Transaction>
</Transactions>

```

Interval Meter Additional Data Response (SA only)

```

<Header>
  <From description="NO Networks">NETO</From>
  <To description="Retail Operator">RETO</To>
  <MessageID>NETO-MSG-4321</MessageID>
  <MessageDate>2004-08-14T12:00:00+10:00</MessageDate>
  <TransactionGroup>NMID</TransactionGroup>
  <Market>SAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="NETO-TXN-4321" transactionDate="2004-08-14T12:00:00+10:00"
initiatingTransactionID="RETO-TXN-1234">
    <NMIDiscoveryResponse version="r4">
      <NMIStandingData xsi:type="ase:GasStandingData" version="r29">
        <NMI checksum="3">1234567890</NMI>
        <MasterData>
          <DistributionTariff>Demand</DistributionTariff>
          <TransmissionZone>09</TransmissionZone>
          <HeatingValueZone>03</HeatingValueZone>
          <MIRNStatus>Commissioned</MIRNStatus>
        </MasterData>
        <MeterData>
          <MeterSerialNumber>M1234</MeterSerialNumber>
          <PressureCorrectionFactor>0.9</PressureCorrectionFactor>
          <MeterStatus>Turned on</MeterStatus>
          <SupplyPointCode>Interval</SupplyPointCode>
          <IntervalMeter>
            <CommunicationEquipmentPresent>true</CommunicationEquipmentPresent>
            <ExcludedServicesCharges>
              <ChargeItem>
                <Category>Service</Category>
                <Amount>3.55</Amount>
                <ExpiryDate>2002-06-01</ExpiryDate>
              </ChargeItem>
            </ExcludedServicesCharges>
          </IntervalMeter>
        </MeterData>
        <SiteData>
          <Address>
            <AustralianAddress>
              <StructuredAddress>
                <House>
                  <HouseNumber>25</HouseNumber>
                </House>
                <Street>
                  <StreetName>Moray</StreetName>
                  <StreetType>ST</StreetType>
                </Street>
              </StructuredAddress>
              <SuburbOrPlaceOrLocality>Kew</SuburbOrPlaceOrLocality>
              <StateOrTerritory>SA</StateOrTerritory>
              <PostCode>8101</PostCode>
            </AustralianAddress>
          </Address>
        </SiteData>
        <AdditionalDataToFollow>false</AdditionalDataToFollow>
      </NMIStandingData>
      <Event>
        <Code>0</Code>
      </Event>
    </NMIDiscoveryResponse>
  </Transaction>
</Transactions>

```

4.3.2.4. MIRN Standing Data (Provision of MIRN Data from MIRN Search)

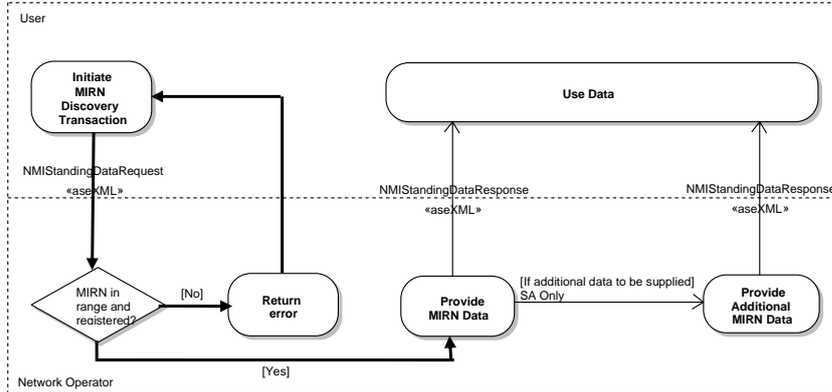


Figure 4-53 NMI Standing Data Activity Diagram

Process Sequence

A User issues a NMIStandingDataRequest when they have a known MIRN and wish to retrieve the standing data for it.

The diagram below shows the sequence of events for this transaction:

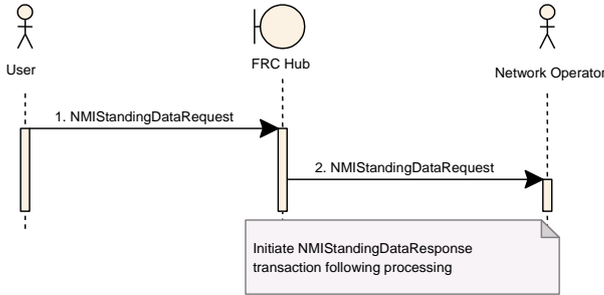


Figure 4-54 NMI Standing Data Request Sequence Diagram

| ID | AseXML Transaction | From Object | To Object | Process Flow |
|----|------------------------|-------------|----------------------|--------------|
| 1 | NMIStandingDataRequest | User | FRC Hub | MIRN 4A |
| 2 | NMIStandingDataRequest | FRC Hub | NO/ Network Operator | |

The Network Operator will attempt to obtain the MIRN Standing Data relevant to the supplied MIRN.

In SA, not all MIRN Standing Data may be available regarding additional charges applicable to the MIRN within the required turnaround time for the transaction. In this case, two MIRN Standing Data Responses will be issued, the initial response containing an indicator to the User that more data is to follow. The second response follows when the additional data becomes available.

After a Network Operator has processed the request a NMIStandingDataResponse transaction is returned to the User to provide the required data. A second NMIStandingDataResponse transaction will be provided if additional MIRN data must be supplied. This does not apply in WA

The diagram below shows the sequence of events for this transaction:

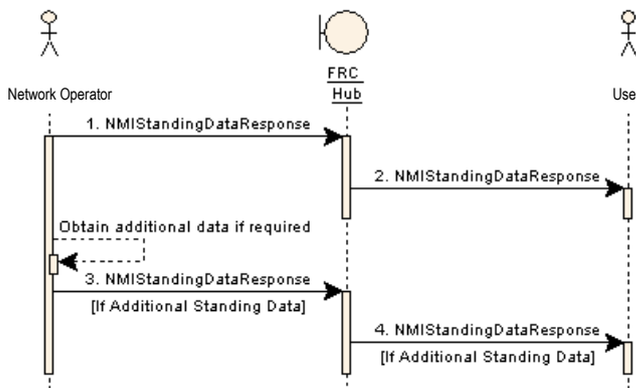


Figure 4-55 NMI Standing Data Response Sequence Diagram

| ID | AseXML Transaction | From Object | To Object | Process Flow |
|----|-------------------------|------------------|-----------|--------------|
| 1 | NMIStandingDataResponse | Network Operator | FRC Hub | MIRN 4A |
| 2 | NMIStandingDataResponse | FRC Hub | User | |
| 3 | NMIStandingDataResponse | Network Operator | FRC Hub | MIRN 4A |
| 4 | NMIStandingDataResponse | FRC Hub | User | |

The event record in the response transaction will indicate if an error was detected. The possible scenarios are:

- Successful – the MIRN was matched and Standing Data retrieved
- Failure – no MIRN was found, or there was an error retrieving the Standing Data for the MIRN.



4.3.2.5. NMISstandingDataRequest

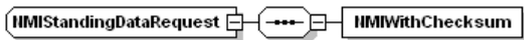
| | |
|--|---|
| <i>Transaction Definition Table cross-reference</i> | This interface realises the following transactions from the GPTWG Transaction Definition Table: <ul style="list-style-type: none"> • 280 – Discovery Request Note: This transaction is only used when a MIRN is used as the input. The NMIDiscoveryRequest transaction also realises this transaction when the input is an address. |
| <i>Trigger</i> | This interface is triggered when a User requests MIRN Standing Data for a known MIRN. |
| <i>Pre-conditions</i> | User has Explicit Informed Consent from the subject customer in respect of the distribution supply point referenced by the MIRN. |
| <i>Post-conditions</i> | Network Operator has logged the Standing Data Request |
| <i>Transaction acknowledgment specific event codes</i> | 3638, 3660 (Also the generic event codes 3603, 3659, 3662, 3673 can be used) |

The NMISstandingDataRequest transaction is used by the User to request MIRN Standing Data from a Network Operator.

Transaction Data Elements

| Transaction: | | NMISstandingDataRequest |
|-----------------------|--|---|
| Received From: | | User |
| Sent To: | | Network Operator |
| Data Element | Victoria & SA/WA Mandatory / Optional / Not Required | Usage |
| NMI | M | |
| Checksum | M | Implemented as an attribute of the NMI aseXML element |

The transaction is implemented as the NMISstandingDataRequest transaction in aseXML. The transaction is in the following format:



Application - NMI Data Access
 TransactionExchange - NMI
 Standing Data
 TransactionGroup - NMID
 Priority - High
 Purpose - Request the current standing data for a particular NMI
 Detail - The checksum should be provided with the NMI.

Figure 4-56 NMIStandingDataRequest aseXML schema

XML Sample

```

<Header>
  <From description="">FBSTEST</From>
  <To description="">DEV</To>
  <MessageID>20120302184817151</MessageID>
  <MessageDate>2012-03-02T17:48:09+10:00</MessageDate>
  <TransactionGroup>NMID</TransactionGroup>
  <Priority>Medium</Priority>
  <Market>SAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="FBSTEST-20120302184809901" transactionDate="2012-03-02T17:48:09+10:00">
    <NMIStandingDataRequest version="r4">
      <NMI checksum="1">5510419959</NMI>
    </NMIStandingDataRequest>
  </Transaction>
</Transactions>
    
```

4.3.2.6. NMIStandingDataResponse

| | |
|--|---|
| Transaction Definition Table cross-reference | <p>This interface realises the following transactions from the GPTWG Transaction Definition Table:</p> <ul style="list-style-type: none"> • 281 – MIRN Standing Data • 284 – MIRN Additional Data <p>Note. The NMIDiscoveryResponse transaction also realises these transactions when the request is a NMIDiscoveryRequest transaction.</p> |
| Trigger | Completion of processing of the NMIStandingDataRequest transaction. |
| Pre-conditions | None |
| Post-conditions | User has the MIRN Standing Data, or a record of failure of processing of the NMIStandingDataRequest data and all errors detected. |

| | |
|--|---|
| <i>Transaction acknowledgment specific event codes</i> | 3602 (Also the generic event codes 3603, 3659, 3662, 3673 can be used) |
|--|---|

The NMIStandingDataResponse transaction provides the MIRN Standing Data to the requestor or advises of the failure of the processing of the issued NMIStandingDataRequest transaction. It also identifies whether any additional NMI Standing Data will be issued at a later time to the User in a subsequent NMIStandingDataResponse.

Transaction Data Elements

| Transaction: | | NMIStandingDataResponse | |
|----------------------------|---|---|---|
| Received From: | | Network Operator | |
| Sent To: | | User | |
| Data Element | SA & WA: Mandatory / Optional / Not Required | VIC: Mandatory / Optional / Not Required | Usage |
| NMI | M | M | |
| checksum | M | M | Implemented as an attribute of the NMI aseXML element |
| DistributionTariff | O | O | Required if meter is attached |
| TransmissionZone | M | M | |
| HeatingValueZone | M | M | |
| CustomerCharacterisation | O | O | Required in SA if Basic Meter is attached. Not Required in WA |
| CustomerClassificationCode | O | O | Mandatory in South Australia, Victoria and Queensland. |
| CustomerThresholdCode | O | O | Not required where CustomerClassificationCode is "RES". |
| MIRNStatus | M | M | If "Commissioned" indicates that a meter is attached. If so meter data is to be provided. |
| MeterSerialNumber | O | O | Required if meter is attached |
| PressureCorrectionFactor | O | O | Required if meter is attached |
| MeterStatus | O | O | Required if meter is attached |
| SupplyPointCode | O | O | Required if meter is attached |



| Transaction: | | NMISharingDataResponse | |
|---|---|---|---|
| Received From: | | Network Operator | |
| Sent To: | | User | |
| Data Element | SA & WA: Mandatory / Optional / Not Required | VIC: Mandatory / Optional / Not Required | Usage |
| Current/ ReadDate | O | O | Required if Basic Meter is attached. |
| NextScheduledReadDate | O | O | Required if Basic Meter is attached. |
| MeterReadFrequency | O | O | Required if Basic Meter is attached. |
| NextScheduledSpecialRead/ Preferred/ Date | O | O | Optional if Basic Meter is attached. Populated if there is a Special Read appointment booked against this MIRN. |
| CommunicationEquipmentPresent | O | O | Required if Interval Meter is attached. |
| ExcludedServicesCharges/ ChargeItem/ Category | O | O | Only used for Interval meters. This information may be provided in a subsequent NMIDiscoveryResponse message if the AdditionalDataToFollow element is set to "true". Not used in WA |
| ExcludedServicesCharges/ ChargeItem/ Amount | O | O | Only used for Interval meters. This information may be provided in a subsequent NMIDiscoveryResponse message if the AdditionalDataToFollow element is set to "true". Not used in WA |
| ExcludedServicesCharges/ ChargeItem/ ExpiryDate | O | O | Only used for Interval meters. This information may be provided in a subsequent NMIDiscoveryResponse message if the AdditionalDataToFollow element is set to "true". Not used in WA |
| Address | M | M | |

| Transaction: | | NMISstandingDataResponse | |
|----------------------------|---|---|---|
| Received From: | | Network Operator | |
| Sent To: | | User | |
| Data Element | SA & WA: Mandatory / Optional / Not Required | VIC: Mandatory / Optional / Not Required | Usage |
| AdditionalDataToFollow | M | M | Will always be "false" for WA. May be "true" or "false" for SA. |
| Event | M | M | Set to '0' if no errors or events to report. May be repeated any number of times. |
| ScheduledReadingDay Number | O | Not Included | Required in WA (if a basic meter is attached), not included in SA |
| MeterTypeSizeCode | O | Not Included | Required in WA, not included in SA |

The transaction is implemented as the NMISstandingDataResponse transaction in aseXML utilising the xsi:type="ase:GasStandingData" construct for the NMISstandingData element.

The NMISstandingDataResponse transaction is in the following format:

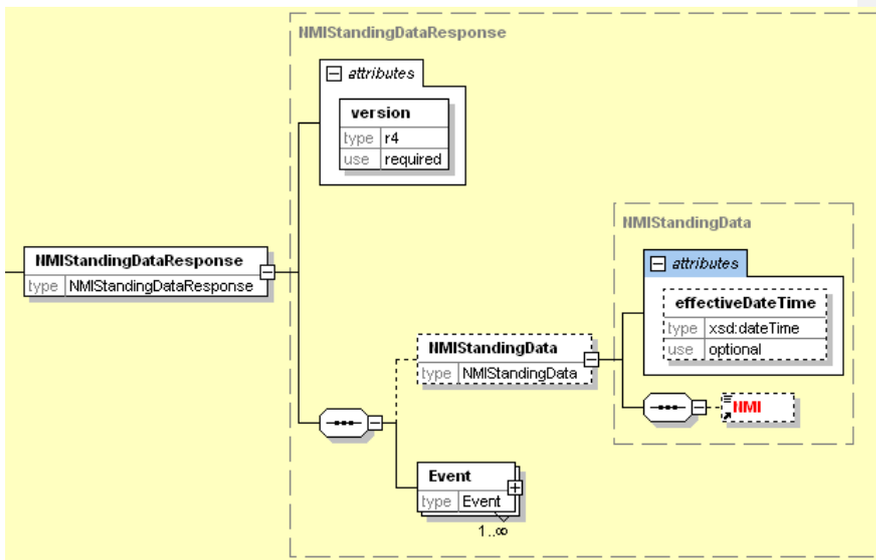


Figure 4-57 NMISstandingDataResponse aseXML schema



See above section on MIRN Discovery for the format of the GasStandingData type construct

XML Sample

The XML data for a NMISstandingDataResponse is the same as the data for a NMIDiscoveryResponse with the exception of the transaction name. See above section on MIRN Discovery for an example of NMIDiscoveryResponse XML data.

4.4. Route and Site Information

4.4.1. Overview

Route and Site Information transactions are initiated by both Users and Network Operators to maintain alignment of data relating to Customer Sites and the Meter Reading Schedule.

The following table shows the Route and Site Information group of aseXML transactions and the corresponding transactions from the Table of Transactions.

| aseXML Transaction | Table of Transactions | |
|------------------------|-----------------------|--|
| Transaction Name | Ref No | Transaction Type |
| AmendMeterRouteDetails | 66 | Meter Site Access Information Change from User |
| | 67 | Meter Site Access Information Change from Network Operator |
| | 68 | Supply Point Information |
| | 69 | Address Information Change from Network Operator |
| | 75 | Meter Reading Route Change |

These business transactions will be mapped to the new "SITE" Transaction Group in aseXML.

The transactions have been grouped into the following for definition:

- Site Access Information
- Site Address Information
- Route Change

4.4.2. Site Access Information

Site access information is that information that assists meter readers in the reading process. Changes to this information may come from the customer (via the User), the User itself, the meter reading personnel (via the Network Operator) or the Network Operator itself.

The activity diagram below shows a high level view of this process.

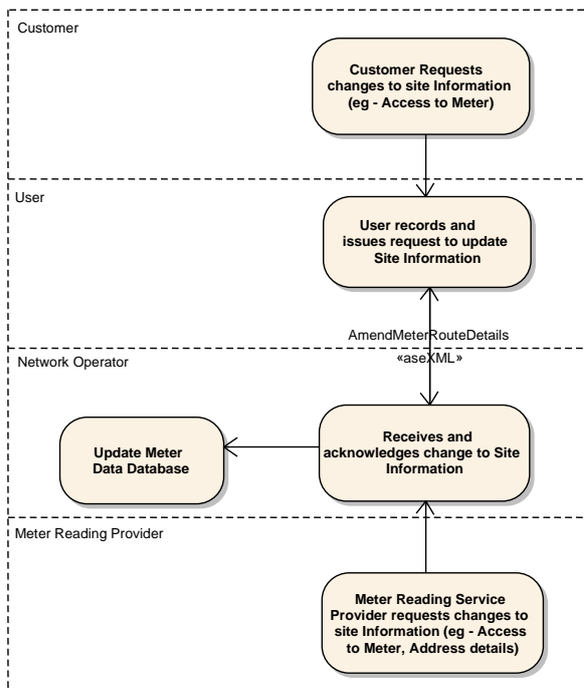


Figure 4-58 Update Site Access Information Activity Diagram

Process Sequence

Either a Network Operator or a User may become aware of a change to the site data that is maintained by both participants. When either of the participants makes an update to this data an AmendMeterRouteDetails transaction containing an AmendSiteAccessDetails element is generated and forwarded to the other applicable participant.

The diagram below shows the sequence of events for this transaction:

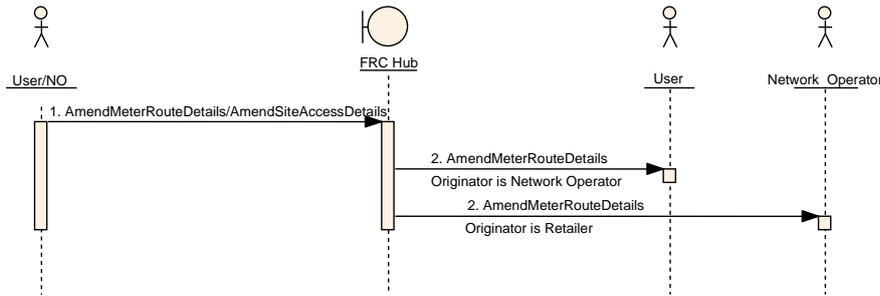


Figure 4-59 Update Site Access Information Sequence Diagram

| ID | aseXML Transaction | From Object | To Object | Process Flow |
|----|---|-----------------------------|-----------------------------|--------------|
| 1 | AmendMeterRouteDetails/ AmendSiteAccessDetails | User or Network Operator | FRC Hub | DB1 & MR7 |
| 2 | AmendMeterRouteDetails/ AmendSiteAccessDetails | FRC Hub | Network Operator or User | |

4.4.2.1. **AmendMeterRouteDetails/AmendSiteAccessDetails**

| | |
|--|--|
| <i>Transaction Definition Table cross-reference</i> | This interface realises the following transactions from the Transaction Definition Table: <ul style="list-style-type: none"> • 66– Meter Site Access Information Change from User • 67– Meter Site Access Information Change from Network Operator |
| <i>Trigger</i> | This interface is triggered when either a User or Network Operator makes a change to a customer’s site access data. |
| <i>Pre-conditions</i> | None |
| <i>Post-conditions</i> | Receiving participant has recorded the data change. |
| <i>Transaction acknowledgment specific event codes</i> | 3677 (Also the generic event codes 3603, 3659, 3662, 3673 can be used) |

The AmendMeterRouteDetails/AmendSiteAccessDetails transaction is used by the User or Network Operator to notify the other participant of a change to a customer’s site access data.

Transaction Data Elements

| Transaction: | AmendMeterRouteDetails/ AmendSiteAccessDetails | |
|-----------------------|--|--|
| Received From: | User or Network Operator | |
| Sent To: | Network Operator or User | |
| Data Element | Victoria & SA/WA Mandatory / Optional / Not Required | Usage |
| NMI | M | |
| Checksum | M | Implemented as an attribute of the NMI aseXML element |
| MeterReadFrequency | O | At least one of these elements must be populated |
| AccessDetails | O | |
| DogCode | O | |
| MeterPosition | O | |
| LastModifiedDateTime | M | May be used by the recipient to ensure that this is the latest data. |

The transaction is implemented as the AmendMeterRouteDetails/ AmendSiteAccessDetails transaction in aseXML utilising the xsi:type="ase:GasStandingDataUpdate" construct for the AmendSiteAccessDetails element. The amendMeterRouteDetails/AmendSiteAccessDetails transaction is in the following format:

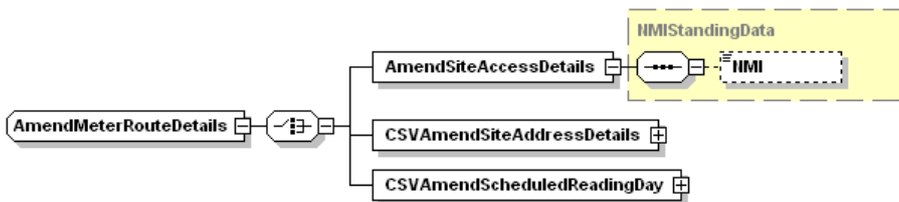


Figure 4-60 AmendMeterRouteDetails/AmendSiteAccessDetails aseXML schema

The GasStandingDataUpdate type construct is in the following format:

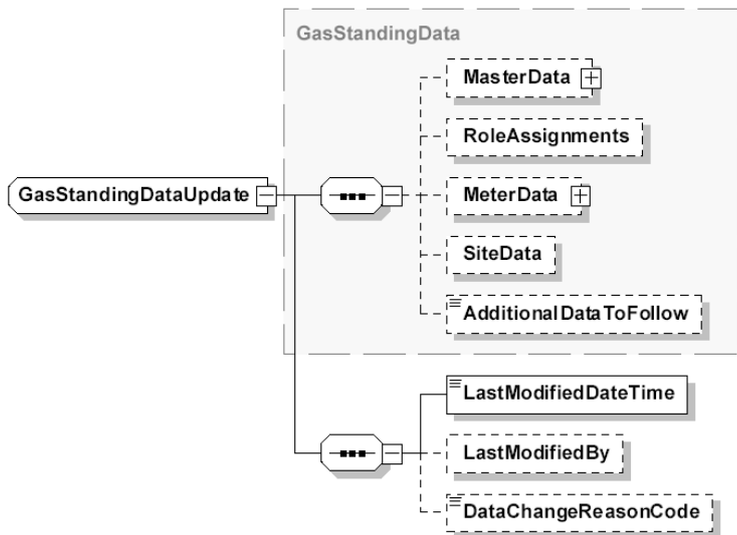


Figure 4-61 GasStandingDataUpdate type aseXML schema

XML Sample

```

<Header>
  <From description="">FBSTEST</From>
  <To description="">DEV</To>
  <MessageID>20120302150712180</MessageID>
  <MessageDate>2012-03-02T14:06:45+10:00</MessageDate>
  <TransactionGroup>SITE</TransactionGroup>
  <Priority>Low</Priority>
  <Market>SAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="FBSTEST-20120302150645789" transactionDate="2012-03-02T14:06:45+10:00">
    <AmendMeterRouteDetails version="r19">
      <AmendSiteAccessDetails xsi:type="ase:GasStandingDataUpdate" version="r29">
        <NMI checksum="7">5767656543</NMI>
        <MeterData>
          <BasicMeter>
            <MeterReadFrequency>Monthly</MeterReadFrequency>
          </BasicMeter>
        </MeterData>
        <SiteData>
          <DogCode>Savage</DogCode>
        </SiteData>
        <SiteData>
          <LastModifiedDateTime>2012-03-02T14:06:45+10:00</LastModifiedDateTime>
        </SiteData>
      </AmendSiteAccessDetails>
    </AmendMeterRouteDetails>
  </Transaction>
</Transactions>
  
```

4.4.3. Site Address Information

Site address information is used mainly to manage and optimise meter reading routes. Changes to this information may come from a customer – via the User, or identified by the Network Operator through changes to municipal boundaries, etc.

The activity diagram below shows a high level view of this process.

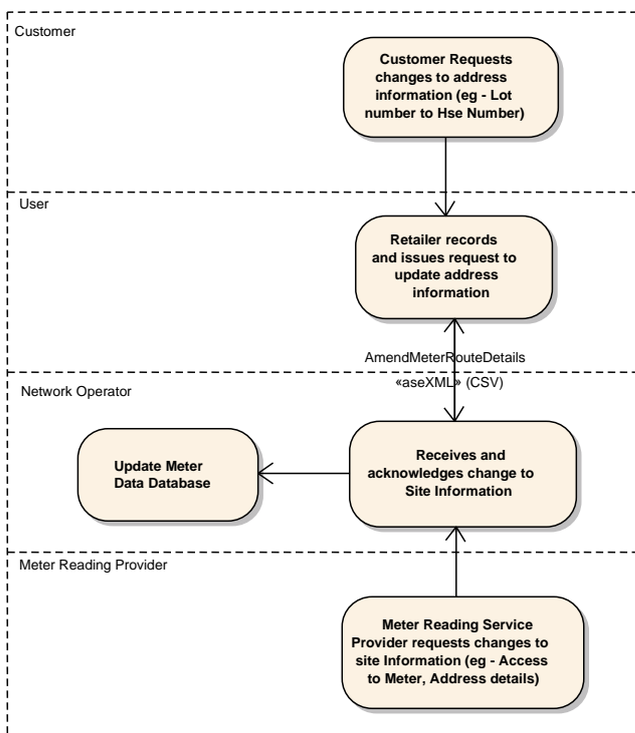


Figure 4-62 Update Site Address Information Activity Diagram

Process Sequence

Either a Network Operator or a User may become aware of a change to the site address data that is maintained by both participants. When either of the participants makes an update to this data an AmendMeterRouteDetails transaction containing a CSVAmendSiteAddressDetails element is generated and forwarded to the other applicable participant. The transaction is also triggered if a User makes a change to a customer’s characterisation data.

The diagram below shows the sequence of events for this transaction:

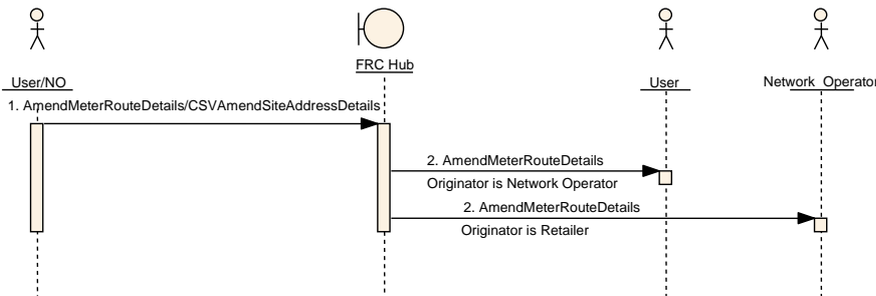


Figure 4-63 Update Site Address Information Sequence Diagram

| ID | aseXML Transaction | From Object | To Object | Process Flow |
|----|---|--------------------------|--------------------------|--------------|
| 1 | AmendMeterRouteDetails/CSVAmendSiteAddressDetails | User or Network Operator | FRC Hub | DB1 |
| 2 | AmendMeterRouteDetails/CSVAmendSiteAddressDetails | FRC Hub | Network Operator or User | |

4.4.3.1. **AmendMeterRouteDetails/CSVAmendSiteAddressDetails**

| | |
|--|--|
| <i>Transaction Definition Table cross-reference</i> | This interface realises the following transactions from the Transaction Definition Table: <ul style="list-style-type: none"> • 68 – Supply Point Information • 69 – Address Information Change from DB |
| <i>Trigger</i> | This interface is triggered when a User or a Network Operator changes a customer’s address data or customer classification or a User makes a change to a customer’s characterisation data. |
| <i>Pre-conditions</i> | None |
| <i>Post-conditions</i> | Receiving participant has recorded the changed data |
| <i>Transaction acknowledgment specific event codes</i> | 3665, 3666, 3667, 3668, 3670, 3672, 3674, 3677 (Also the generic event codes 3603, 3659, 3662, 3673 can be used) |

The AmendMeterRouteDetails/CSVAmendSiteAddressDetails transaction is used by the User or Network Operator to notify the other participant of a change to a customer’s site address or customer classification or characterisation data. The data is provided in CSV format.



Transaction Data Elements

| Transaction: | | AmendMeterRouteDetails/ CSVAmendSiteAddressDetails |
|--|--|---|
| Received From: | | User (68) or Network Operator (69) |
| Sent To: | | Network Operator (68) or User (69) |
| Data Element | Victoria and SA/WA Mandatory / Optional / Not Required | Usage |
| RecordCount | M | Specifies the number of records contained in the populated CSV element |
| CSVAmendSiteAddressDetails/ CSVData | M | Contains the updated address data in CSV format. If RecordCount is set to 0, then the value of CSVData element must be set to xsi:nil="true". |

CSV Elements

Note:

1. In SA, a MIRN that requires an address and a Customer Classification change must be sent in two transactions. Each record in the CSV must only include **either** a change to the address **or** a change to the customer classification.
2. In SA, If Customer Classification but not the address details for a MIRN is changing, the Retailer should send only a Customer Classification Code change record and not the address change transaction.
3. The address elements in the CSV data align to the format and procedures of the address schema in aseXML, which in turn aligns to AS4590. The elements are identified below:

| CSVAmendSiteAddressDetails/CSVData | | |
|------------------------------------|--|--|
| Heading | Victoria and SA/WA Mandatory/ Optional | Comment |
| NMI | M | |
| NMI_Checksum | M | |
| Flat_Or_Unit_Type | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard |

| CSVAmendSiteAddressDetails/CSVData | | |
|---|--|---|
| Heading | Victoria and SA/WA Mandatory/Optional | Comment |
| Flat_Or_Unit_Number | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard |
| Floor_Or_Level_Type | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard |
| Floor_Or_Level_Number | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard |
| Building_Or_Property_Name_1 | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard |
| Building_Or_Property_Name_2 | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard. Not used in WA. |
| Location_Description | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard |
| House_Number_1 | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard |
| House_Number_Suffix_1 | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard |
| House_Number_2 | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard. Not used in WA. |
| House_Number_Suffix_2 | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard. Not used in WA. |
| Lot_Number | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard |
| Street_Name_1 | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard |

| CSVAmendSiteAddressDetails/CSVData | | |
|---|--|---|
| Heading | Victoria and SA/WA Mandatory/Optional | Comment |
| Street_Type_1 | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard |
| Street_Suffix_1 | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard |
| Street_Name_2 | O | Optional Address Type as per Australian Standard. Not used in WA. |
| Street_Type_2 | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard. Not used in WA. |
| Street_Suffix_2 | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard. Not used in WA. |
| Suburb_Or_Place_Or_Locality | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard |
| State_Or_Territory | M | |
| Postcode | M | |
| Delivery_Point_Identifier | O | Optional, required where this optional field of the address is changing in SA. Address Type as per Australian Standard |
| Address_Change_Effective_Date | M | |
| Customer_Characterisation | O | Required if transaction is initiated by a User. Not used in WA. |
| Customer_Classification_Code | O | Optional, required where customer classification is changing and transaction is initiated by a User. |
| Customer_Threshold_Code | O | Optional, required where consumption threshold is changing and transaction is initiated by a Network Operator. |
| Last_Modified_Date_Time | M | May be used by the recipient to ensure this is the latest data. |

The transaction is implemented as the AmendMeterRouteDetails/CSVAmendSiteAddressDetails transaction in aseXML. The transaction is in the following format:

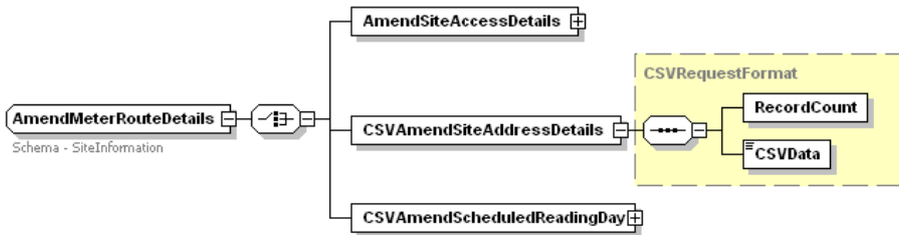


Figure 4-64 AmendMeterRouteDetails/CSVAmendSiteAddressDetails aseXML schema

XML Sample

```

<Header>
  <From description="">FBSTEST</From>
  <To description="">DEV</To>
  <MessageID>20120302150943869</MessageID>
  <MessageDate>2012-03-02T14:09:31+10:00</MessageDate>
  <TransactionGroup>SITE</TransactionGroup>
  <Priority>Low</Priority>
  <Market>SAGAS</Market>
</Header>
<Transactions>
  <Transaction transactionID="FBSTEST-20120302150931290" transactionDate="2012-03-02T14:09:31+10:00">
    <AmendMeterRouteDetails version="r19">
      <CSVAmendSiteAddressDetails>
        <RecordCount>1</RecordCount>

        <CSVData>NMI,NMI_Checksum,Flat_Or_Unit_Type,Flat_Or_Unit_Number,Floor_Or_Level_Type,Floor_Or_Level_Number,Building_Or_Property_Name_1,Building_Or_Property_Name_2,Location_Description,House_Number_1,House_Number_Suffix_1,House_Number_2,House_Number_Suffix_2,Lot_Number,Street_Name_1,Street_Type_1,Street_Suffix_1,Street_Name_2,Street_Type_2,Street_Suffix_2,Suburb_Or_Place_Or_Locality,State_Or_Territory,Postcode,Delivery_Point_Identifier,Address_Change_Effective_Date,Customer_Characterisation,Customer_Classification_Code,Consumption_Threshold_Code,Last_Modified_Date_Time
5767656543,7,,,,,,,,42,,,,,GEORGE,ST,,,,,Brompton,SA,5007,,2011-06-12,MB,,2011-06-13T08:05:41+10:00
        </CSVData>
      </CSVAmendSiteAddressDetails>
    </AmendMeterRouteDetails>
  </Transaction>
</Transactions>
  
```



4.5. Network Billing

4.5.1. Overview

Network Billing transactions are used by Network Operators to provide Users with the details to support Distribution Use of System (DUoS) invoicing for Basic and Interval Meters.

The following table shows the Network Billing group of aseXML transactions and the corresponding transactions from the Table of Transactions.

| aseXML Transaction | Table of Transactions | |
|--------------------------------|-----------------------|---|
| Transaction Name | Ref No | Transaction Type |
| NetworkDUoSBillingNotification | 331 | Network DUoS Billing Details (Tariff V) for SA only |
| | 332 | Network DUoS Billing Details (Tariff D) for SA only |
| | 331/332 (WA) | Network DUoS Billing Details (Tariff H) for WA only |
| | 350 | Network DUoS Billing Details (Excluded Services) |
| | 351 | Network DUoS Billing Details (Dispute Notification) |
| | 352 | Network DUoS Billing Details (Dispute Resolution) |
| | 353 | Network DUoS Billing Details (Payment Advice) |

These business transactions will be mapped to the NETB Transaction Group in aseXML.

These transactions have been grouped together and defined below:

4.5.2. Network DUoS Billing Details

Network DUoS Billing Details are provided to the User from the Network Operator to enable DUoS invoicing to be carried out.

The activity diagram below shows a high level view of this process.

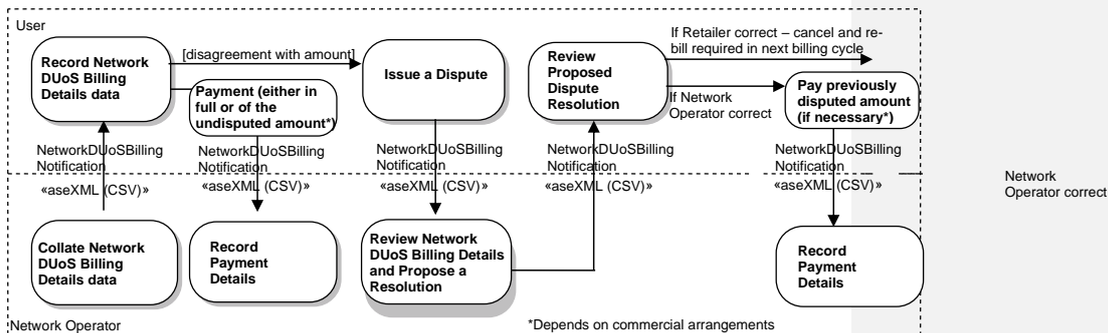


Figure 4-65 Network DUoS Billing Activity Diagram

Process Sequence

In accordance with an agreed schedule a Network Operator will collate the applicable Network DUoS Billing details for a User and forward these details in CSV format via a NetworkDUoSBillingNotification transaction. These details will be provided once per billing period as defined in contractual arrangements between Network Operators and Users.

A formal tax invoice will also be provided via a notice (e.g. e-mail). This invoice will list all the supporting information provided (via aseXML- csv). Where contractual arrangements define due dates for payments based on a defined period following receipt of an invoice, that period will start upon receipt of both the formal invoice and all supporting information. The user must then reconcile the total value of the NetworkDUoSBillingNotification to the formal tax invoice to confirm that there is a match.

If the User does not agree with the individual charges raised, it may dispute these charges at the transaction detail line level (including all individual charges contained within the transaction line) and notify the Network Operator of this dispute via a NetworkDUoSBillingNotification transaction carrying dispute details in CSV format.

The User may not dispute 'part' of a line – the whole line will be disputed.

For charges that are payable (which, depending on the contractual arrangements between Network Operators and users, may be the whole amount of the invoice or those charges that are not under dispute), the User will issue a Payment Advice via a NetworkDUoSBillingNotification transaction with details attached in CSV format.

For changes that are under dispute, the Network Operator will check its system, resolve the dispute and notify the User of a proposed resolution with a NetworkDUoSBillingNotification transaction where the details of the resolution are provided in CSV format. It is envisaged that e-mail or phone will be utilised to resolve the billing dispute.

Note: processes for handling part payments or interest payments for disputed amounts are not addressed by the transactions and processes defined in the document. This issue will be handled through manual processes.

Depending on the way the dispute has been resolved, cancel and re-bill may follow or no changes to billing details will apply. If a dispute is resolved in the User's favour, a full cancellation of the original line item and re-bill (if applicable) must be sent to the User in a subsequent NetworkDUoSBillingNotification transaction. Upon the dispute resolution, if additional payment is required, the User will issue a Payment Advice via NetworkDUoSBillingNotification transaction with details attached in CSV format.

A key principle for this process is disputes on individual charge(s), do not cause a NACK of the entire NetworkDUoSBillingNotification transaction, and also do not mean the User can withhold payment of the undisputed charges until the disputes are resolved.

Forward estimates are provided in SA via a 'notice' (not aseXML). Forward estimates can be disputed but not via an aseXML transaction.

'Retrospective' disputes, i.e. those which dispute a previously paid amount, may be submitted to Network Operators via aseXML. In the case of retrospective disputes in WA, where the User has paid the invoice line the User remits both the re-bill line and the cancel line included in the next invoice.

The diagram below shows the sequence of events for this transaction:

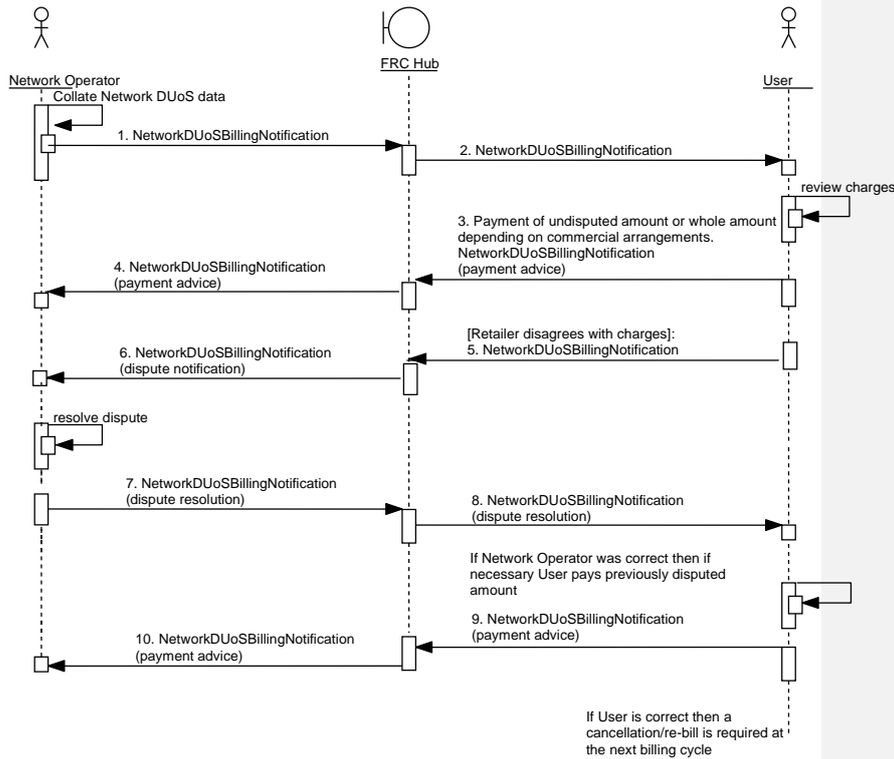


Figure 4-66 Network DUoS Billing Sequence Diagram

| ID | aseXML Transaction | From Object | To Object | Process Flow |
|----|--------------------------------|------------------|------------------|--------------|
| 1 | NetworkDUoSBillingNotification | Network Operator | FRC Hub | |
| 2 | NetworkDUoSBillingNotification | FRC Hub | User | |
| 3 | NetworkDUoSBillingNotification | User | FRC Hub | |
| 4 | NetworkDUoSBillingNotification | FRC Hub | Network Operator | |
| 5 | NetworkDUoSBillingNotification | User | FRC Hub | |
| 6 | NetworkDUoSBillingNotification | FRC Hub | Network Operator | |
| 7 | NetworkDUoSBillingNotification | Network Operator | FRC Hub | |



| ID | aseXML Transaction | From Object | To Object | Process Flow |
|----|--------------------------------|-------------|------------------|--------------|
| 8 | NetworkDUoSBillingNotification | FRC Hub | User | |
| 9 | NetworkDUoSBillingNotification | User | FRC Hub | |
| 10 | NetworkDUoSBillingNotification | FRC Hub | Network Operator | |

4.5.2.1. NetworkDUoSBillingNotification

| | |
|--|---|
| <i>Transaction Definition Table cross-reference</i> | <p>This interface realises the following transactions from the GPTWG Transaction Definition Table:</p> <ul style="list-style-type: none"> • 331 – Network DUoS Billing Details (Tariff V) – SA only • 332 – Network DUoS Billing Details (Tariff D) – SA only • 331/332(WA) – Network DUoS Billing Details (Tariff H) – WA only • 350 - Network DUoS Billing Details (Excluded Services) • 351 - Network DUoS Billing Details (Dispute Notification) • 352 - Network DUoS Billing Details (Dispute Resolution) • 353 - Network DUoS Billing Details (Payment Advice) |
| <i>Trigger</i> | This interface is triggered as agreed between participants to provide tariff data (331, 332, 350) or when a User disagrees with network billing charges (351, 352,) or when a user pays network billing charges (353). |
| <i>Pre-conditions</i> | None |
| <i>Post-conditions</i> | User has recorded the CSV Network DUoS Billing data and resolved any disputes that may have arisen from the billing data. |
| <i>Transaction acknowledgment specific event codes</i> | 3665, 3666, 3670, 3672, 3674 (Also the generic event codes 3603, 3659, 3662, 3673 can be used) |

The NetworkDUoSBillingNotification transaction is used by the Network Operator to provide Network DUoS Billing data in CSV format to a User, to resolve charges disputes arisen from the billing data or to advise of payment.



Transaction Data Elements

| Transaction: | | NetworkDUoSBillingNotification |
|--|---|---|
| Received From: | | Network Operator (331,332,350,352) or User (351,353) |
| Sent To: | | User (331,332,350,352) or Network Operator (351,353) |
| Data Element | Victoria, SA and WA Mandatory / Optional / Not Required | Usage |
| RecordCount | M | Specifies the number of records contained in the populated CSV element |
| CSVNetworkDUoSDataTariffV/ CSVData | 0 | Contains the Tariff V Network DUoS data in CSV format. See usage notes below this table. If RecordCount is set to 0, then the value of CSVData element must be set to xsi:nil="true". |
| CSVNetworkDUoSDataTariffD/ CSVData | 0 | Contains the Tariff D Network DUoS data in CSV format. See usage notes below this table. If RecordCount is set to 0, then the value of CSVData element must be set to xsi:nil="true". |
| CSVNetworkDUoSDataTariffH/ CSVData | 0 | Contains the Tariff H Network DUoS data in CSV format. See usage notes below this table. If RecordCount is set to 0, then the value of CSVData element must be set to xsi:nil="true". |
| CSVNetworkDUoSDataExclude dServices/ CSVData | 0 | Contains the billing details for Excluded Services Network DUoS data in CSV format. See usage notes below this table. If RecordCount is set to 0, then the value of CSVData element must be set to xsi:nil="true". |



| Transaction: | | NetworkDUoSBillingNotification |
|--|---|--|
| Received From: | | Network Operator (331,332,350,352) or User (351,353) |
| Sent To: | | User (331,332,350,352) or Network Operator (351,353) |
| Data Element | Victoria, SA and WA Mandatory / Optional / Not Required | Usage |
| CSVNetworkDUoSDataDisputeNotification/ CSVData | 0 | Contains the Network DUoS billing dispute details in CSV format. See usage notes below this table. If RecordCount is set to 0, then the value of CSVData element must be set to xsi:nil="true". |
| CSVNetworkDUoSDataDisputeResolution/ CSVData | 0 | Contains the dispute resolution details in CSV format. See usage notes below this table. If RecordCount is set to 0, then the value of CSVData element must be set to xsi:nil="true". |
| CSVNetworkDUoSDataPaymentAdvice/ CSVData | 0 | Contains the payment advice details for Network DUoS data in CSV format. See usage notes below this table. If RecordCount is set to 0, then the value of CSVData element must be set to xsi:nil="true". |

Note that only one of the CSV elements in the above transaction can be populated at a time, i.e. either CSVNetworkDUoSDataTariffV, or CSVNetworkDUoSDataTariffD, or CSVNetworkDUoSDataTariffH, or CSVNetworkDUoSDataExcludedServices, or CSVNetworkDUoSDataDisputeNotification, or CSVNetworkDUoSDataDisputeResolution, or CSVNetworkDUoSDataPaymentAdvice can be populated.

CSV Elements

| CSVNetworkDUoSDataTariffV/CSVData (Victoria and SA only) | | |
|---|---------------------------|---|
| Heading | Mandatory/Optional | Comment |
| NMI | M | |
| NMI Checksum | M | |
| Invoice_Number | M | |
| Transaction_ID | M | |
| Old_Transaction_ID | O | Required if Adjustment_Indicator is set to "C" for cancel; Optional if Adjustment_Indicator is set to "R" for re-bill; Blank at all times where Adjustment_Indicator is set to "N" for new. |
| Old_Invoice_Number | O | Required if Adjustment_Indicator is set to "C" for cancel; Optional if Adjustment_Indicator is set to "R" for re-bill; Blank at all times where Adjustment_Indicator is set to "N" for new. |
| Transaction_Date | M | |
| Adjustment_Indicator | M | |
| Period | M | This is the period (month) to which the charges relate (the consumption period). If the consumption period covers more than one month, then the last month of that consumption period is entered. (note: in Victoria 'period' is currently defined as the 'the month in which this charge has been raised') |
| Billing_Days | M | In relation to tariff "V" DUoS charges, the number of days in the bill period — calculated as the difference between the ReadFrom and ReadTo dates. [note this is the current Vic definition] |
| Variable_Peak | M | In SA, Envestra will not provide this information. The element will be populated with '0'. |
| Variable_Off_Peak | M | In SA, Envestra will populate this data element with 100% of the variable charge. Exclusive of GST |
| Fixed_Charge | M | Exclusive of GST |

| CSVNetworkDUoSDataTariff/CSVData (Victoria and SA only) | | |
|--|--------------------------------|-------------------------------|
| Heading | Mandatory/ Optional | Comment |
| Total | M | Exclusive of GST |
| GST_Amount | M | |
| Type_of_Read | M | |
| Consumption_MJ | M | |
| Current_Read_Date | M | |
| Previous_Read_Date | M | |
| Distributor_ID | M | The Network Operator's GBO ID |
| Network_Tariff_Code | M | |

| CSVNetworkDUoSDataTariff/CSVData (SA only) | | |
|---|--------------------------------|--|
| Heading | Mandatory/ Optional | Comment |
| NMI | M | |
| NMI_Checksum | M | |
| Invoice_Number | M | |
| Transaction_ID | M | |
| Old_Transaction_ID | O | Mandatory if Adjustment_Indicator is set to "C" for cancel; Optional if Adjustment_Indicator is set to "R" for re-bill; Blank at all times where Adjustment_Indicator is set to "N" for new. |
| Old_Invoice_Number | O | Mandatory if Adjustment_Indicator is set to "C" for cancel; Optional if Adjustment_Indicator is set to "R" for re-bill; Blank at all times where Adjustment_Indicator is set to "N" for new. |
| Transaction_Date | M | |
| Adjustment_Indicator | M | |

| CSVNetworkDUoSDataTariff/CSVData (SA only) | | |
|---|---------------------------|---|
| Heading | Mandatory/Optional | Comment |
| Period | M | This is the period (month) to which the charges relate (the consumption period). If the consumption period covers more than one month, then the last month of that consumption period is entered. |
| Max_MHQTY | M | In SA, Envestra will not provide this information and the data element will be populated as '0' |
| Max_MHQTP | M | In SA, Envestra will not provide this information and the data element will be populated as '0' |
| Expected_MHQ | M | In SA, this data element will contain the Contracted MDQ (in whole Megajoules) |
| Consumption_GJ | M | In SA, consumption data will not be provided. |
| Charge_TP | M | |
| GST_Amount | M | |
| Distributor_ID | M | The Network Operator's GBO ID |
| Network_Tariff_Code | M | |

| CSVNetworkDUoSDataTariff/CSVData – WA only | | |
|---|---------------------------|--|
| Heading | Mandatory/Optional | Comment |
| NMI | M | |
| NMI_Checksum | M | |
| Invoice_Number | M | Number of covering "Paper Invoice" |
| Transaction_ID | M | Invoice line item number |
| Old_Transaction_ID | O | Mandatory if Adjustment_Indicator is set to "C" for cancel; Optional if Adjustment_Indicator is set to "R" for re-bill; Blank at all other times |

| CSVNetworkDUoSDataTariff/CSVData – WA only | | |
|--|------------------------|--|
| Heading | Mandatory/ Optional | Comment |
| Old_Invoice_Number | O | Mandatory if Adjustment_Indicator is set to “C” for cancel; Optional if Adjustment_Indicator is set to “R” for re-bill; Blank at all other times |
| Transaction_Date | M | This is the date the invoice line was created |
| Adjustment_Indicator | M | Cancelled, Re-billed or New |
| Billing_Days | M | The number of days in the bill period — calculated as the difference between the Current_Read_Date and Previous_Read_Date dates. |
| Variable_Charge_1 | M | Used for <i>Usage</i> related variable charges for all steps. Exclusive of GST |
| Variable_Charge_2 | M | Used for <i>Peak</i> usage related variable charges. Exclusive of GST |
| Variable_Charge_3 | M | Used for <i>Overrun</i> related variable charges. Exclusive of GST |
| Variable_Charge_4 | M | Used for all <i>Other</i> variable charges. Exclusive of GST |
| Fixed_Charge_1 | M | Used for <i>Standing Charges</i> . Exclusive of GST |
| Fixed_Charge_2 | M | Used for <i>User Specific Charges</i> . Exclusive of GST |
| Fixed_Charge_3 | M | Used for <i>Demand Charges</i> . Exclusive of GST |
| Fixed_Charge_4 | M | Used for <i>Other</i> fixed charges. Exclusive of GST |
| Total | M | Exclusive of GST |
| GST_Amount | M | |
| Type_of_Read | M | Actual, Estimated, Substituted or Deemed |
| Consumption_MJ | M | Consumption is in MJ |
| Current_Read_Date | M | Same as reading end date for basic meters, and read date for interval meters |
| Previous_Read_Date | M | Reading end date of the previous read period |
| Distributor_ID | M | The Network Operator’s GBO ID |
| Network_Tariff_Code | M | The 4 digit distribution tariff defined in the RMP with a 6 digit extension making the haulage charges specific for the MIRN |

The CSVNetworkDUoSDataTariffD/CSVData format will be used to provide charge details for TariffD, Negotiated Services and Term Sheet charges. The charges will be contained in separate csv files based on these three charge types. The charge types can be determined by looking at the Network_Tariff_Code CSV element within the file – if the Network Tarrif Code = 'nDemand' then the file contains all (and only) TariffD charges for the billing period. If the Network_Tariff_Code = 'Negotiated' then the file contains either all (and only) Negotiated Service charges or all (and only) Term Sheet charges for the billing period. The Network_Tariff_Code must be consistent across all charges in the file.

Line Items

For an Interval Meter, the CSV payload in the Network DUoS Billing Details Tariff H transaction sent to the Retailer shows each individual day's charges for each MIRN. Therefore if a billing period spans 14 days, there will be 14 Line Items per MIRN. Each Line Item will contain the day's Usage as well as the day's fixed charges. Each Line Item is to have its own Transaction ID (Note: in the case of basic meters each line will refer to a single meter reading).

This will enable the Retailer to match the daily consumption received via the 'Interval Meter Data' transactions (defined in Appendix E) from the HTTPS Site, to each individual line item within the invoice.

As an example – a billing period of 14 days for a MIRN would look similar to this:



| MIRN | NMI | NMI_Checksum | Invoice_Number | Transaction_ID | Old_Transaction_ID | Old_Invoice_Number | Transaction_Deale | Adjustment_Indicator | Billing_Days | Variable_Charge_1 | Variable_Charge_2 | Variable_Charge_3 | Variable_Charge_4 | Fixed_Charge_1 | Fixed_Charge_2 | Fixed_Charge_3 | Fixed_Charge_4 | Total | GST_Amount | Type_of_Read | Consumption_MJ | Current_Read_Date | Previous_Read_Date | Distributor_ID | Network_Tariff_Code |
|------------|-----|--------------|----------------|----------------|--------------------|--------------------|-------------------|----------------------|--------------|-------------------|-------------------|-------------------|-------------------|----------------|----------------|----------------|----------------|-------|------------|--------------|----------------|-------------------|--------------------|----------------|---------------------|
| 5600002200 | 6 | 1438 | 759444 | | | 15/06/2004 | | N | 1 | 66.51 | 0 | 0 | 0 | 1.38 | 8 | 0 | 0 | 75.89 | 7.59 | A | 14335 | 1/06/2004 | 31/05/2004 | ALN | 1B1R000800 |
| 5600002200 | 6 | 1438 | 759445 | | | 15/06/2004 | | N | 1 | 63.22 | 0 | 0 | 0 | 1.38 | 8 | 0 | 0 | 72.6 | 7.26 | A | 13595 | 2/06/2004 | 1/06/2004 | ALN | 1B1R000800 |
| 5600002200 | 6 | 1438 | 759446 | | | 15/06/2004 | | N | 1 | 63.69 | 0 | 0 | 0 | 1.38 | 8 | 0 | 0 | 73.07 | 7.31 | A | 13697 | 3/06/2004 | 2/06/2004 | ALN | 1B1R000800 |
| 5600002200 | 6 | 1438 | 759447 | | | 15/06/2004 | | N | 1 | 63.25 | 0 | 0 | 0 | 1.38 | 8 | 0 | 0 | 72.63 | 7.26 | A | 13603 | 4/06/2004 | 3/06/2004 | ALN | 1B1R000800 |
| 5600002200 | 6 | 1438 | 759448 | | | 15/06/2004 | | N | 1 | 62.77 | 0 | 0 | 0 | 1.38 | 8 | 0 | 0 | 72.15 | 7.22 | A | 13499 | 5/06/2004 | 4/06/2004 | ALN | 1B1R000800 |
| 5600002200 | 6 | 1438 | 759449 | | | 15/06/2004 | | N | 1 | 63.23 | 0 | 0 | 0 | 1.38 | 8 | 0 | 0 | 72.61 | 7.26 | A | 13598 | 6/06/2004 | 5/06/2004 | ALN | 1B1R000800 |
| 5600002200 | 6 | 1438 | 759450 | | | 15/06/2004 | | N | 1 | 60.46 | 0 | 0 | 0 | 1.38 | 8 | 0 | 0 | 69.84 | 6.98 | A | 13003 | 7/06/2004 | 6/06/2004 | ALN | 1B1R000800 |
| 5600002200 | 6 | 1438 | 759451 | | | 15/06/2004 | | N | 1 | 63.5 | 0 | 0 | 0 | 1.38 | 8 | 0 | 0 | 72.88 | 7.29 | A | 13655 | 8/06/2004 | 7/06/2004 | ALN | 1B1R000800 |
| 5600002200 | 6 | 1438 | 759452 | | | 15/06/2004 | | N | 1 | 61.38 | 0 | 0 | 0 | 1.38 | 8 | 0 | 0 | 70.76 | 7.08 | A | 13199 | 9/06/2004 | 8/06/2004 | ALN | 1B1R000800 |
| 5600002200 | 6 | 1438 | 759453 | | | 15/06/2004 | | N | 1 | 63.71 | 0 | 0 | 0 | 1.38 | 8 | 0 | 0 | 73.09 | 7.31 | A | 13701 | 10/06/2004 | 9/06/2004 | ALN | 1B1R000800 |
| 5600002200 | 6 | 1438 | 759454 | | | 15/06/2004 | | N | 1 | 63.19 | 0 | 0 | 0 | 1.38 | 8 | 0 | 0 | 72.57 | 7.26 | A | 13589 | 11/06/2004 | 10/06/2004 | ALN | 1B1R000800 |
| 5600002200 | 6 | 1438 | 759455 | | | 15/06/2004 | | N | 1 | 62.75 | 0 | 0 | 0 | 1.38 | 8 | 0 | 0 | 72.13 | 7.21 | A | 13495 | 12/06/2004 | 11/06/2004 | ALN | 1B1R000800 |
| 5600002200 | 6 | 1438 | 759456 | | | 15/06/2004 | | N | 1 | 62.83 | 0 | 0 | 0 | 1.38 | 8 | 0 | 0 | 72.21 | 7.22 | A | 13512 | 13/06/2004 | 12/06/2004 | ALN | 1B1R000800 |
| 5600002200 | 6 | 1438 | 759456 | | | 15/06/2004 | | N | 1 | 62.5 | 0 | 0 | 0 | 1.38 | 8 | 0 | 0 | 71.88 | 7.19 | A | 13441 | 14/06/2004 | 13/06/2004 | ALN | 1B1R000800 |

The above is a typical example of what each MIRN will look like per 14 day billing period covering consumption on 01/06/2004 – 14/06/200

Dates

The dates as shown in the above example reflect as follows:

The Current Read Date is = to the Gas Day being charged for

The Previous Read Date is = to the Calendar Day before the Gas Day being charged for

Therefore a Current Read Date of 10 June 2004 reflects the consumption for the gas day 10 June 2004.

Disputes for Interval Metered Sites**1. Disputes received for Non-Consumption reasons**

- (a) If a Retailer disputes an invoice claiming that the MIRN does not belong to them, then the Retailer MUST dispute every line individually for that MIRN contained within the billing period.
- (b) If a Retailer wishes to dispute a charge contained within one line item within a billing period (say line 6 in the above diagram), the Retailer must be able to do so without having to dispute any other line items.

2. Disputes regarding Consumption

- (a) If a Retailer disagrees with the consumption, notification will not be via the Dispute process but via the MDV process. In which case, if a energy reading is revised for a particular day / line item, then we understand that all reads thereafter will need to be unaccumulated and re-accumulated to the end of the billing period. This will generate the required Cancel/Rebill lines.

Payments for Interval Metered Sites

The Retailer must submit a separate NetworkDUoSBillingNotification (Payment Advice) for each individual line item. Therefore in the above example, the Retailer would need to send in 14 NetworkDUoSBillingNotifications (Payment Advice) lines for the one MIRN's usage for the billing period.

| CSVNetworkDUoSDataExcludedServices/CSVData | | |
|---|--------------------------------|---|
| Heading | Mandatory/ Optional | Comment |
| NMI | M | |
| NMI_Checksum | M | |
| Invoice_Number | M | |
| Transaction_ID | M | |
| Old_Transaction_ID | O | Required if Adjustment_Indicator is set to "C" for cancel; Optional if Adjustment_Indicator is set to "R" for re-bill; Blank at all times where Adjustment_Indicator is set to "N" for new. |
| Old_Invoice_Number | O | Required if Adjustment_Indicator is set to "C" for cancel; Optional if Adjustment_Indicator is set to "R" for re-bill; Blank at all times where Adjustment_Indicator is set to "N" for new. |
| Transaction_Date | M | |
| Adjustment_Indicator | M | |
| Work_Request_Number | O | |
| RB_Reference_Number | O | Where a number has been provided as an RB_Reference_Number, in the originating Service Order then it must be provided |
| Excluded_Services_Code | M | |
| Line_Description | M | |
| Service_Date | M | |
| After_Hours_Ind | M | |
| Completion_Code | O | |
| Quantity | M | |
| Rate | M | |
| Excluded_Service_Charge | M | GST exclusive |
| GST_Amount | M | |
| Local_Capacity_Expiry_Date | O | If LCCs apply, then this element is Required |

| CSVNetworkDUoSDataDisputeNotification/CSVData | | |
|---|------------------------|--|
| Heading | Mandatory/ Optional | Comment |
| NMI | M | |
| NMI_Checksum | M | |
| Invoice_Number | M | |
| Transaction_ID | M | |
| Transaction_Date | M | |
| Disputed_Amount_GST_Excl | M | |
| Disputed_Amount_GST_Incl | M | |
| Disputed_GST_Amount | M | |
| Dispute_Reason_Code | M | |
| Dispute_Comment | O | Required if Dispute_Reason_Code is set to OTHR |

Note: There is only one dispute transaction returned per network charge transaction line, therefore one Dispute_Comments field for each line is returned with the CSVNetworkDUoSDataDisputeNotification, or CSVNetworkDUoSDataDisputeResolution transaction. The Dispute_Comments field can include "free text" comments.

To assist in the efficiency of the business process, the User should avoid disputing each unique transaction id more than once. However, nothing in this document limits the User's rights to dispute a transaction id more than once, either pre or post payment (as defined in the contractual arrangements between Network Operators and Users)

If a transaction is in the midst of dispute action and is subsequently cancelled by the Network Operator, the existing dispute action ends, and no further action is required. If the transaction is subsequently rebilled by the Network Operator (having cancelled the original transaction), and the User is satisfied with the rebilled transaction, no further action is required.

However, if the User is not satisfied with the rebilled transaction, the User can raise a new Dispute Notification. This action is allowed because the Network Operator has created a new transaction when processing the rebilled transaction (ie. has a different Transaction_ID from the original transaction), and the User is disputing this new transaction, effectively starting a new dispute on what is essentially an old transaction.

Where a Dispute Notification is not answered by the Network Operator, no further action will be made until a Dispute Notification is cancelled or a Dispute Resolution transaction is provided by the Network Operator.

The MeterDataVerification process, rather than the billing dispute process, should be used to address issues with meter data. This would typically occur prior to receipt of invoices. However, this does not restrict the user's rights to dispute the consumption amount or any other amount in the network operator's invoice in the billing dispute process.

| CSVNetworkDUoSDataDisputeResolution/CSVData | | |
|---|------------------------|--|
| Heading | Mandatory/ Optional | Comment |
| NMI | M | |
| NMI_Checksum | M | |
| Invoice_Number | M | |
| Transaction_ID | M | |
| Dispute_Reason_Code | M | Populate with Dispute Reason Code from DisputeNotification transaction |
| Dispute_Comment | O | Required if Dispute_Reason_Code is set to OTHR, may be used to identify resolution |
| Resolution_Date | M | |
| | | |
| Agreed_Amount_GST_Excl | M | |
| Agreed_Amount_GST_Incl | M | |
| Agreed_GST_Amount | M | |

In WA, the line items within the DisputeResolution transaction are displayed in 4 different formats in order to clearly indicate to the User the outcome of the Dispute.

- 1.1 If a dispute is received for a line item that is unpaid and the dispute is resolved in favour of the Network Operator, the DisputeResolution transaction will show the same amounts as those of the original invoiced amounts, indicating that the line item is to be paid.
- 1.2 If a dispute is received for a line item that is unpaid and the dispute is resolved in favour of the User, the DisputeResolution transaction will show zeros for all amounts, indicating that the line item is not to be paid (ie Cancel or Cancel/Rebill will follow in the next invoice).
- 1.3 If a dispute is received for a line item that has been previously paid and the dispute is resolved in favour of the Network Operator, the DisputeResolution transaction will show zeros for all amounts, because the line item has already been paid.
- 1.4 If a dispute is received for a line item that has been previously paid and the dispute is resolved in favour of the User, the DisputeResolution transaction will show the same amounts as those of the original invoiced and paid amounts but multiplied by -1 to show the amounts as negative amounts. This indicates to the User that a PaymentNotification will be required for both the Cancel (negative) and Rebill line items in the new invoice.

Dispute resolution codes are not used. The outcome of the dispute is provided in the DisputeResolution transaction through the 'Agreed amount' and through (optional) comments in the Dispute_Comment data element.

| CSVNetworkDUoSDataPaymentAdvice/CSVData | | |
|---|---------------------|--|
| Heading | Mandatory /Optional | Comment |
| NMI | M | |
| NMI_Checksum | M | |
| Invoice_Number | M | The original invoice number of the line item |
| Transaction_ID | M | |
| GST_Inclusive_Amount_Paid | M | |
| GST_Amount | M | GST amount paid |
| GST_Exclusive_Amount_Paid | M | |
| Paid_Date | O | |

Note: The Network Operator is required to raise a cancel/re-bill on a resolved agreed amount, the User will then raise a subsequent payment advice relating to the agreed amount.

Where the dispute resolution does not change the original amount, a Network Operator cancel/re-bill is not required, the User will release the payment in accordance with relevant haulage contracts.

The transaction is implemented as the NetworkDUoSBillingNotification transaction in aseXML. The transaction is in the following format:

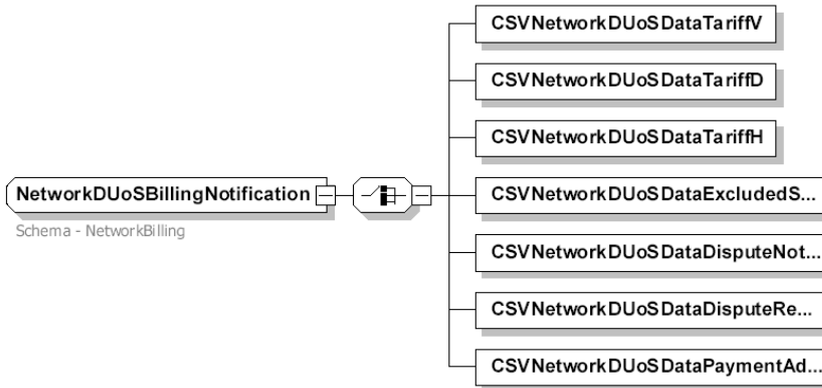


Figure 4-67 NetworkDUoSBillingNotification aseXML schema

XML Sample

<Header>

```

<From description="FBSTEST">FBSTEST</From>
<To description="FBS">FBS</To>
<MessageID>FBSTEST-Msg-555624666277</MessageID>
<MessageDate>2012-04-02T13:58:01.524+10:00</MessageDate>
<TransactionGroup>NETB</TransactionGroup>
<Priority>Low</Priority>
<Market>SAGAS</Market>
</Header>
<Transactions>
<Transaction transactionID="FBSTEST-Msg-555624666277" transactionDate="2012-04-02T13:58:01.524+10:00">
  <NetworkDUoSBillingNotification version="r13">
    <CSVNetworkDUoSDataTariffID>
      <RecordCount>000000001</RecordCount>
    </CSVData>NMI,NMI_Checksum,Invoice_Number,Transaction_ID,Old_Transaction_ID,Old_Invoice_Number,Transaction_Date,Adjustment_Indicator,Period,Max_MHPTY,Max_MHPTP,Expected_MHQ,Consumption_GJ,Charge_TP,GST_Amount,Distributor_ID,Network_Tariff_Code
    "5555157981",6,555477786661,"111555888777",,"2012-03-28","N","201203",0,0,1350000,0,000,1574.00,157.40,"FBSTEST","Negotiated"
  </CSVData>
  </CSVNetworkDUoSDataTariffID>
  </NetworkDUoSBillingNotification>
</Transaction>
</Transactions>

```



4.6. Customer Details Information **(SA Only)**

Commented [DM8]: The deletion of "SA only" for IN003/20W. The means section 4.6 applies for WA.

4.6.1. Overview

Changes to Customer Details information is initiated by the User and sent to the Network Operator to maintain the most up to date Customer Contact Information. The Network Operator uses this information to support contact management in relation to planned works, emergency and fault calls.

The following table shows the Customer Details aseXML transactions and the corresponding transactions from the Table of Transactions.

| aseXML Transaction | Table of Transactions | |
|-------------------------------|-----------------------|---------------------------------|
| Transaction Name | Ref No | Transaction Type |
| CustomerDetailsNotification | 70 | Amend Customer Details |
| <u>CustomerDetailsRequest</u> | <u>72</u> | <u>Customer Details Request</u> |

Commented [DM9]: IN011/20 and IN003/20W (i.e. applies for SA and WA)

These business transactions will be mapped to the "CUST" Transaction Group in aseXML.

The transactions have been defined below.

4.6.2 Amend Customer Details

Customer Contact information assists the Network Operator in terms of handling planned works, emergency and fault calls.

The Retailer has the primary contact relationship with the customer and is more likely to be notified of any changes to Customer Contact details.

In SA under the National Energy Retail Rules, changes to Customer Contact details are to be supplied to the Network Operator.

Commented [DM10]: The "In SA" added for IN003/20W

In SA under the National Energy Retail Rules, the Retailer must:

Commented [DM11]: The "In SA" added for IN003/20W

- (i) Initiate a CustomerDetailsNotification when customer details change.
- (ii) Provide a CustomerDetailsNotification in response to a valid CustomerDetailsRequest. See section 4.6.3 for further details on CustomerDetailsRequest.

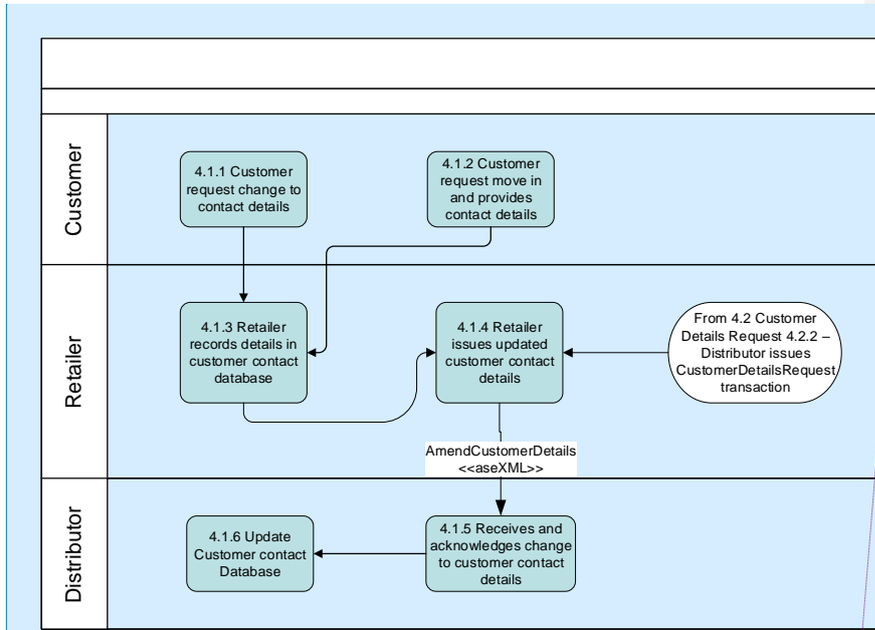
Commented [AP12]: IN018/20 (Section 3.4)

In WA, the Retailer may provide a CustomerDetailsNotification only in response to a valid CustomerDetailsRequest. See section 4.6.3 for further details on CustomerDetailsRequest

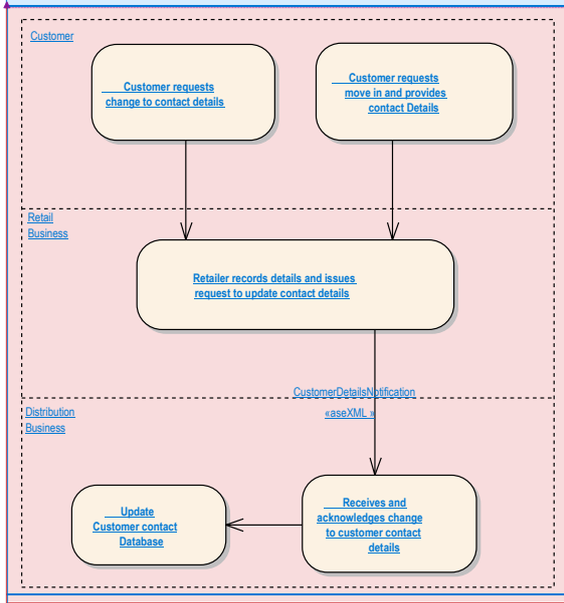
Commented [DM13]: IN003/20W

The CustomerDetailsNotification transaction is used by a Retailer to notify the Network Operator of changes to Customer contact details.

The activity diagram below shows a high level view of this process.



Field Code Changed



Commented [AP14]: IN018/20

Commented [DM15]: IN011/20

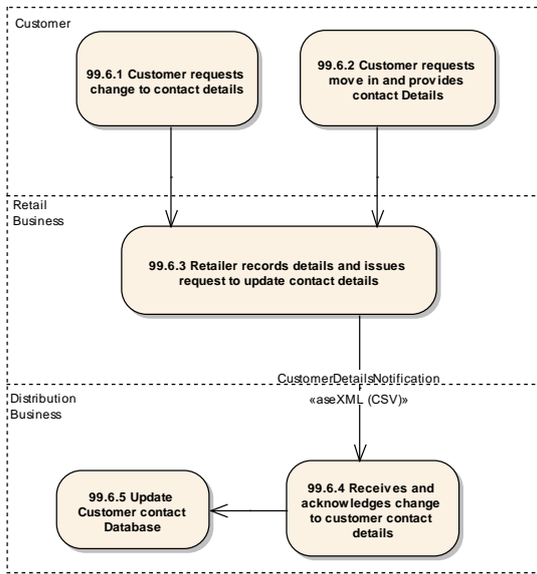


Figure 4-68 Amend Customer Details Activity Diagram for SA

Commented [DM16]: IN003/20W

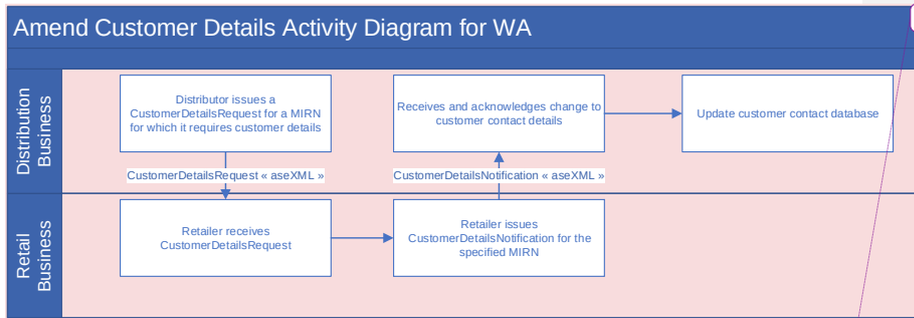


Figure 4-69 Amend Customer Details Activity Diagram for WA

Field Code Changed

Commented [DM17]: IN003/20W

Process Sequence

In the course of managing Customer contact details a User may wish to amend Customer contact details for a number of MIRNs. The changes are forwarded via the CustomerDetailsNotification transaction containing a CSVCustomer element to the Network Operator to enable updating of the Network Operator held data.

Commented [DM18]: IN003/20W

A change to customer contact details can occur as a result of

- A customer notifying the Retail that their contact details have changed.
- A move in situation has occurred and as a consequence the contact details for that premise require updating.

The diagram below shows the sequence of events for this transaction:

Commented [DM19]: IN011/20

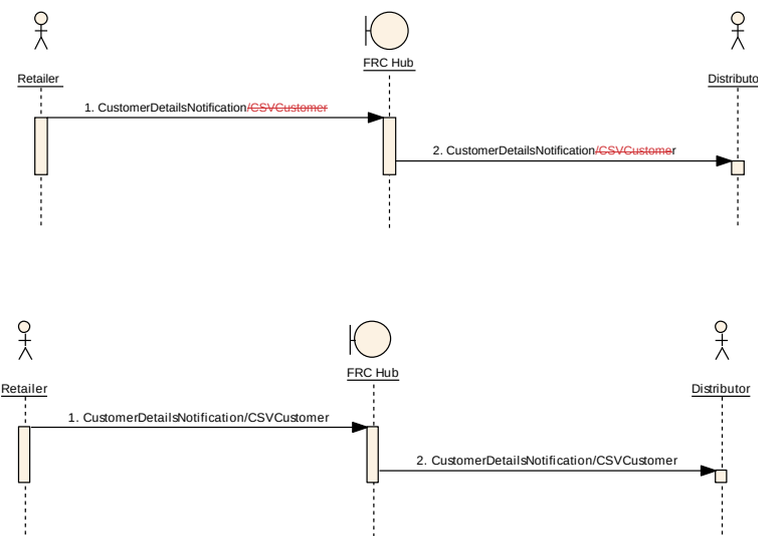


Figure 4-70-4-69 Customer Details Change Sequence Diagram for SA

Commented [DM20]: IN003/20W

| ID | ASEXML TRANSACTION | FROM OBJECT | TO OBJECT | PROCESS FLOW |
|----|---|-------------|------------------|--------------|
| 1 | CustomerDetailsNotification/ CSVCustomer | Retailer | FRC Hub | |
| 2 | CustomerDetailsNotification/ CSVCustomer | FRC Hub | Network Operator | |

Commented [DM21]: IN011/20 and IN003/20W (i.e. applies for SA and WA)



4.6.2.1 CustomerDetailsNotification ~~CSVCustomer~~

| | |
|--|---|
| TRANSACTION DEFINITION TABLE CROSS-REFERENCE | THIS INTERFACE REALISES THE FOLLOWING TRANSACTIONS FROM THE TRANSACTION DEFINITION TABLE: • 70 – AMEND CUSTOMER DETAILS |
| <i>Trigger</i> | This interface is triggered (a) when a Retailer makes a change to a MIRN's Customer details (for SA) (b) in response to a CustomerDetailsRequest from the Network Operator (for WA only). |
| <i>Pre-conditions</i> | None |
| <i>Post-conditions</i> | Network Operator possesses updated customer details |
| <i>Transaction acknowledgment specific event codes</i> | 3690 3665, 3666, 3670, 3672, 3674, 3677 (Also the generic event codes 3603, 3659, 3662, 3673 can be used) |

Commented [DM22]: [IN011/20](#) and [IN003/20W](#) (i.e. applies for SA and WA)

Commented [DM23]: [IN003/20W](#)

Commented [AP24]: [IN018/20](#) (Section 3.3)

The CustomerDetailsNotification ~~CSVCustomer~~ transaction is used by the User to notify the Network Operator of changes to a MIRN's customer contact details.

Commented [DM25]: [IN011/20](#) and [IN003/20W](#) (i.e. applies for SA and WA)

Transaction Data Elements

| | | |
|------------------------------|--|--|
| TRANSACTION: | | CUSTOMERDETAILSNOTIFICATION/ GSVCUSTOMER |
| Received From: | | User |
| Sent To: | | Network Operator |
| Data Element | Mandatory / Optional / Not Required | Usage |
| NMI | <u>M</u> | |
| Checksum | <u>M</u> | Implemented as an attribute of the NMI aseXML element |
| CustomerName | <u>O</u> | Mandatory if BusinessName is blank. Not required where the site is vacant. |

Commented [DM26]: [IN011/20](#) and [IN003/20W](#) (i.e. applies for SA and WA)

Commented [DM27]: [IN011/20](#) and [IN003/20W](#) (i.e. applies for SA and WA)

| | | |
|---|-------------------|--|
| | | Where no title is available to populate NameTitle, an empty string should be used to populate it instead. |
| BusinessName | Q | Mandatory where the CustomerName is blank. Not required where the site is vacant. |
| BusinessContactName | Q | Not required where the site is vacant. |
| PostalAddress | Q | Not required where the site is vacant. |
| DeliveryPointIdentifier | Q | Not Required where the site is vacant. |
| PhoneNumber1 | Q | Required where the Retailer has obtained a telephone number for the purpose of contacting the Customer for supply issues, the number is to be provided in the CustomerDetailsNotification. Not required where the site is vacant. |
| PhoneNumber2 | Q | Required where the Retail has obtained a telephone number for the purpose of contacting the Customer for supply issues, the number is to be provided in the CustomerDetailsNotification. Not required where the site is vacant. |
| EmailAddress | Q | Required where the Retailer has obtained an email address for the purposes of contacting the Customer for supply issues, the email address is to be provided in the CustomerDetailsNotification. Not required where the site is vacant. |
| SensitiveLoad | M | This field indicates whether or not there are economic, health or safety issues with loss of supply of the connection point. |
| MovementType | M | A code that indicates the customer details update status |

Commented [AP28]: IN018/20 (Section 3.8)



| | | |
|-----------------------------|----------|--|
| <u>LastModifiedDateTime</u> | <u>M</u> | <u>Date and time that the record was updated in the Initiator's system</u> |
| RecordCount | M | Specifies the number of records contained in the populated CSV element |
| CSVCustomer/ CSVData | M | Contains the updated customer contact details data in CSV format. If RecordCount is set to 0, then the value of CSVData element must be set to xsi:nil="true". |

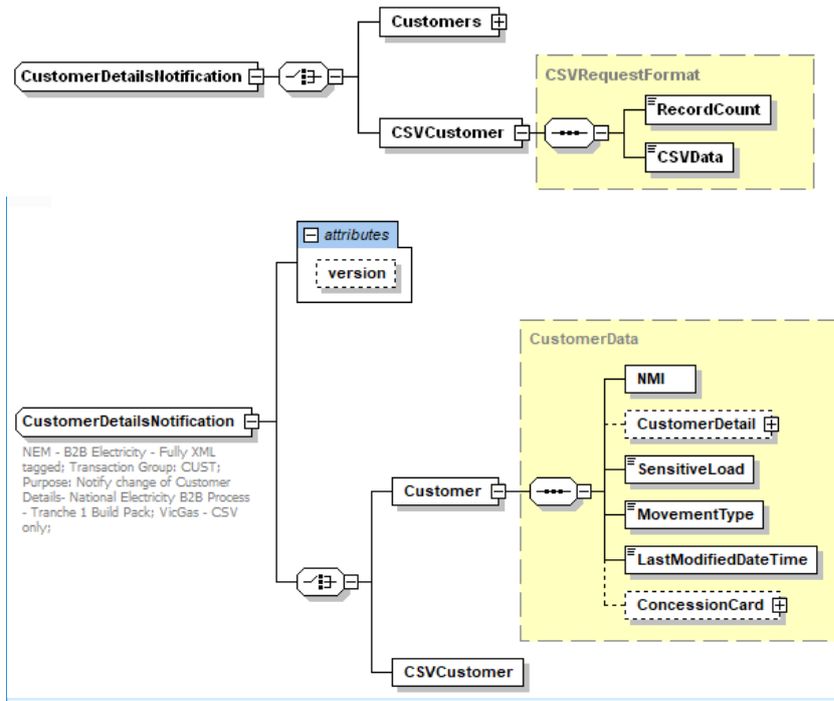
CSV Elements

All specified fields are to be provided if available. Any fields sent as empty will be assumed to be empty and will be set to blank in the receivers database.

| CSVCUSTOMER/GSVDATA | | |
|--------------------------|---------------------|--|
| Heading | Mandatory/ Optional | Comment |
| NMI | M | |
| NMI_Checksum | M | |
| Person_Name_Title | O | Contains customer's title |
| Person_Name_Given | O | Contains customer's first name |
| Person_Name_Family | O | Contains customer's surname, required if Business_Name is not populated |
| Business_Name | O | Contains company or business name, required if Person_Name_Family is not populated |
| ContactDetail_PersonName | O | Contains contact's mailing name or company name |
| Mail_Address_Line_1 | O | Contains formatted postal address details |

| CSVCUSTOMER/CSVDATA | | |
|-----------------------------|------------------------|--|
| Heading | Mandatory/ Optional | Comment |
| Mail_Address_Line_2 | O | Contains formatted postal address details |
| Mail_Address_Line_3 | O | Contains formatted postal address details |
| Suburb_Or_Place_Or_Locality | M | Contains postal address suburb details |
| State_Or_Territory | M | Contains postal address state details |
| Postcode | M | Contains postal address postcode |
| ContactDetail_PhoneNumber_1 | O | Contains contact's primary phone number |
| ContactDetail_PhoneNumber_2 | O | Contains contact's secondary phone number |
| Sensitive_Load_Flag | O | A code that indicates whether the Retailer classifies the supply point as a sensitive load "Y" = Yes, "N" = No |
| Movement_Type | M | A code that indicates the customer details update status "MI" = Move In, "MO" = Move Out, "UP" = Update |

The transaction is implemented as the CustomerDetailsNotification/~~CSVCustomer~~ transaction in aseXML. ~~The transaction is in the following format:~~



Commented [AP29]: IN018/20 (Section 3.7)

Figure 4-70 CustomerDetailsNotification/CSVCustomer aseXML schema

Sample Transaction

Commented [DM30]: IN011/20 and IN003/20W (i.e. applies for SA and WA)

```

<Header>
  <From description="Pulse">PULSE</From>
  <To description=" TXU Networks ">TXUN</To>
  <MessageID>TXUN_20030617123455</MessageID>
  <MessageDate>2005-10-15T01:02:40+10:00</MessageDate>
  <TransactionGroup>CUST</TransactionGroup>
  <Priority>Medium</Priority>
  <Market>VICGAS</Market>
</Header>
<Transactions>
  <Transaction transactionDate="2005-10-15T01:02:40+10:00" transactionID="XUN_20030617123455">
    <CustomerDetailsNotification version="r36">
      <Customer>
        <NMI checksum="7">1234567890</NMI>
        <CustomerDetail>
          <PersonName nameType="TRB">
            <NameTitle>title</NameTitle>
            <GivenName>given name</GivenName>
            <FamilyName>family name</FamilyName>
          </PersonName>
        </CustomerDetail>
      </Customer>
    </CustomerDetailsNotification>
  </Transaction>
</Transactions>
  
```



```

        <NameSuffix>dfdf</NameSuffix>
    </PersonName>
    <EmailAddress>smitha@aemo.com.au</EmailAddress>
</CustomerDetail>
<SensitiveLoad>None</SensitiveLoad>
<MovementType>Site Vacant</MovementType>
<LastModifiedDate>"2005-10-15T01:00:00+10:00"</MovementType>
</Customer>
</CustomerDetailsNotification>
</Transaction>
</Transactions>

<Header>
    <From description="Energy Australia">ENGYASA</From>
    <To description="Envetra">ENVSA</To>
    <MessageID> CUSTDETSNOTIF-001</MessageID>
    <MessageDate>2011-09-27T00:09:17+10:00</MessageDate>
    <TransactionGroup>CUST</TransactionGroup>
    <Priority>Low</Priority>
    <Market>SAGAS</Market>
</Header>
<Transactions>
    <Transaction transactionID=" CUSTDETSNOTIF-001" transactionDate="2011-09-27T00:09:17+10:00">
        <CustomerDetailsNotification version="r12">
            <CSVCustomer>
                <RecordCount>1</RecordCount>
                <CSVData>
                    NMI,NMI_Checksum,Person_Name_Title,Person_Name_Given,Person_Name_Family,Business_Name,Contact
                    Detail_PersonName,Mail_Address_Line_1,Mail_Address_Line_2,Mail_Address_Line_3,Suburb_Or_Place_Or_L
                    ocaality,State_Or_Territory,Postcode,ContactDetail_PhoneNumber_1,ContactDetail_PhoneNumber_2,Sensitive_
                    Load_Flag,Movement_Type
                    6510565678,61MISS,CUST,NOTIF,CATION,,75 TEST
                    AVENUE,,,ADELAIDE,SA,5000,04256811111,0438887703,N,UP
                </CSVData>
            </CSVCustomer>
        </CustomerDetailsNotification>
    </Transaction>
</Transactions>
    
```

4.6.3. Customer Details Request (CDR)

A Network Operator sends a CustomerDetailsRequest to the current Retailer when they reasonably believe that the information in the CustomerDetailsNotification has not been previously provided in a Notification transaction or that the information they hold is or may be incorrect.

A Network Operator must only send a maximum of one CustomerDetailsRequest per MIRN per day

The following table shows the aseXML transaction.

| ASEXML TRANSACTION | TABLE OF TRANSACTIONS | |
|------------------------|-----------------------|----------------------------------|
| Transaction Name | Ref No | Transaction Type |
| CustomerDetailsRequest | 72 | Customer Details Request from DB |
| | | |

Commented [DM31]: All of 4.6.3 - IN011/20 and IN003/20W (i.e. applies for SA and WA)



These business transactions will be mapped to the new "CUST" -Transaction Group in aseXML.

| <u>ID</u> | <u>ASEXML TRANSACTION</u> | <u>FROM OBJECT</u> | <u>TO OBJECT</u> | <u>PROCESS FLOW</u> |
|-----------|-------------------------------|-------------------------|------------------|---------------------|
| <u>1</u> | <u>CustomerDetailsRequest</u> | <u>Network Operator</u> | <u>FRC Hub</u> | |
| <u>2</u> | <u>CustomerDetailsRequest</u> | <u>FRC Hub</u> | <u>Retailer</u> | |

| <u>TRANSACTION DEFINITION TABLE CROSS-REFERENCE</u> | <u>THIS INTERFACE REALISES THE FOLLOWING TRANSACTIONS FROM THE GPTWG TRANSACTION DEFINITION TABLE:</u> |
|--|---|
| | <ul style="list-style-type: none"> <u>72 – CUSTOMER DETAILS REQUEST</u> |
| <u>Trigger</u> | <u>This interface is triggered when a Network Operator reasonably believes that the information in the CustomerDetailsNotification has not been previously provided in a Notification transaction or that the information they hold is or may be incorrect.</u> |
| <u>Pre-conditions</u> | <u>None</u> |
| <u>Post-conditions</u> | <u>Retailer issues updated customer details via the CDN transaction.</u> |
| <u>Transaction acknowledgment specific event codes</u> | <u>3690</u> <u>(Also the generic event codes 3603, 3659, 3662, 3673 can be used)</u> |

Commented [AP32]: IN018/20 (Section 3.3)

The CustomerDetailsRequest transaction is used by the Network Operator to notify a Retailer to provide a CDN transaction

Transaction Data Elements

| <u>TRANSACTION: CUSTOMERDETAILREQUEST</u> | | |
|---|--|--|
| <u>Received From:</u> <u>Network Operator</u> | | |
| <u>Sent To:</u> <u>Retailer</u> | | |
| <u>Data Element</u> | <u>Mandatory / Optional / Not Required</u> | <u>Usage</u> |
| <u>NMI</u> | <u>M</u> | |
| <u>Checksum</u> | <u>M</u> | <u>Implemented as an attribute of the NMI aseXML element</u> |
| <u>Reason</u> | <u>M</u> | |
| <u>SpecialNotes</u> | <u>O</u> | <u>Required if Reason is "Other" or "Data Quality Issue"</u> |

Sample Transaction

```

<Header>
  <From description="Pulse">PULSE</From>
  <To description=" TXU Networks ">TXUN</To>
    
```

```
<MessageID>TXUN_20030617123455</MessageID>
<MessageDate>2005-10-15T01:02:40+10:00</MessageDate>
<TransactionGroup>CUST</TransactionGroup>
<Priority>Medium</Priority>
<Market>VICGAS</Market>
</Header>
<Transactions>
  <Transaction transactionDate="2005-10-15T01:02:40+10:00" transactionID="XUN_20030617123455">
    <CustomerDetailsRequest version="r32">
      <NMI checksum="7">1234567890</NMI>
      <Reason>No response to rejected CDN</Reason>
    <Comments>
      <CommentLine>Consumption on 'vacant' premise</CommentLine>
    </Comments>
  </CustomerDetailsNotification>
</Transaction>
</Transactions>
```



4.7. Life Support Information (SA Only)

Commented [DM33]: All of 4.7 is IN003/20

4.7.1.Overview

Part 7 of the National Energy Retail Rules (NERR) places specific obligations on both Retailers and Distributors in relation to obtaining, storing, exchanging and managing Life Support information.

The transactions described in this section are to be used by Retailers and Distributors to support their respective obligation mentioned above.

The following table shows the aseXML transaction and the corresponding transactions from the Table of Transactions.

| <u>ASEXML TRANSACTION</u> | <u>TABLE OF TRANSACTIONS</u> | |
|--------------------------------|------------------------------|--|
| <u>Transaction Name</u> | <u>Ref No</u> | <u>Transaction Type</u> |
| <u>LifeSupportNotification</u> | <u>80</u> | <u>LifeSupportNotification from RB</u> |
| | <u>81</u> | <u>LifeSupportNotification from DB</u> |
| <u>LifeSupportRequest</u> | <u>82</u> | <u>LifeSupportRequest from RB</u> |
| | <u>83</u> | <u>LifeSupportRequest from DB</u> |

This business transaction will be mapped to the “CUST” Transaction Group in aseXML.

The transaction has been defined below.

4.7.2.LifeSupportNotification (T80 and T81)

- a) The initiator of the LifeSupportNotification can be a Current Retailer, prospective Retailer or a Network Operator.
- b) Where the Network Operator or Retailer is informed by a customer that they require life support or there are changes to the life support information or requirement, they must advise the other party using the LifeSupportNotification with the information defined in the Transaction Data Elements table.
- c) Following a change of Retailer, where the Network Operator is the registration process owner, the Network Operator must send the Current Retailer a LifeSupportNotification.
- d) Where the Retailer or Network Operator has completed the deregistration process for a Life Support customer they must send the other party an updated LifeSupportNotification.



e) In the absence of a relevant request, the LifeSupportNotification must be provided as per the timing obligation defined in the National Energy Retail Rules (NERR) rules 124(1)(c) or 124(4)(c), Victorian Energy Retail Code clause 125(1)(a) and Victorian Gas Distribution Code clause 4A.3(1)(iv), as applicable.

f) Where the prospective Retailer has provided a LifeSupportNotification to the Network Operator and life support registration is no longer required:

i. The prospective Retailer must send the Network Operator an updated LifeSupportNotification and

ii. The Network Operator may update their records accordingly.

| | |
|--|---|
| <u>TRANSACTION DEFINITION TABLE CROSS-REFERENCE</u> | <u>THIS INTERFACE REALISES THE FOLLOWING TRANSACTIONS FROM THE GPTWG TRANSACTION DEFINITION TABLE:</u> <ul style="list-style-type: none"> <u>80 – LIFE SUPPORT INFORMATION CHANGE FROM RB</u> <u>81 – LIFE SUPPORT INFORMATION CHANGE FROM DB</u> |
| <u>Trigger</u> | <u>This interface is triggered when either a Retailer or Network Operator establishes or makes a change to a customer’s Life Support data.</u> |
| <u>Pre-conditions</u> | <u>None</u> |
| <u>Post-conditions</u> | <u>Receiving participant has recorded the data change.</u> |
| <u>Transaction acknowledgment specific event codes</u> | |

The LifeSupportNotification transaction is used by the Retailer or Network Operator to notify the other participant of a change to a customer’s Life Support data.

Transaction Data Elements

| | | |
|------------------------------|---|---|
| <u>TRANSACTION:</u> | | <u>LIFESUPPORTNOTIFICATION</u> |
| <u>Received From:</u> | | <u>Retailer or Network Operator</u> |
| <u>Sent To:</u> | | <u>Network Operator or Retailer</u> |
| <u>Data Element</u> | <u>Mandatory / Optional / Not Required</u> | <u>Usage</u> <small><u>Note – For Allowable Value information please see section of A1 AseXML Data Elements Participant Build Pack 3 B2B System Interface Definitions</u></small> |
| <u>NMI</u> | <u>M</u> | |



| | | |
|--------------------------|----------|---|
| <u>Checksum</u> | <u>M</u> | <u>Implemented as an attribute of the NMI aseXML element</u> |
| <u>SiteAddress</u> | <u>O</u> | |
| <u>Reason</u> | <u>M</u> | |
| <u>RegistrationOwner</u> | <u>O</u> | <p><u>Required if the initiator of the LifeSupportNotification is the Life Support registration process owner. The value of "YES" is required.</u></p> <p><u>Not required where LifeSupportStatus is None</u></p> |
| <u>LifeSupportStatus</u> | <u>M</u> | |
| <u>DateRequired</u> | <u>O</u> | <p><u>Required if LifeSupportStatus is:</u></p> <ul style="list-style-type: none"> • <u>Registered - No Medical Confirmation</u> • <u>Registered - Medical Confirmation</u> • <u>Deregistered - No Medical Confirmation</u> • <u>Deregistered - Customer Advice</u> • <u>Deregistered - No Customer Response</u> <p><u>Not required if LifeSupportStatus is None.</u></p> |
| <u>LSEquipment</u> | <u>O</u> | <p><u>Required if LifeSupportStatus is</u></p> <ul style="list-style-type: none"> • <u>Registered - No Medical Confirmation</u> • <u>Registered - Medical Confirmation</u> <p><u>Note: Where more than one allowable value is required, select one of the allowable values and provide the additional allowable value in the SpecialNotes field</u></p> <p><u>Not required when LifeSupportStatus is</u></p> <ul style="list-style-type: none"> • <u>Deregistered - No Medical Confirmation</u> • <u>Deregistered - Customer Advice</u> |

| | | |
|------------------------|----------|---|
| | | <ul style="list-style-type: none"> • <u>Deregistered - No Customer Response</u> • <u>None</u> |
| <u>LSContactName</u> | <u>Q</u> | <p>Required if LifeSupportStatus is</p> <ul style="list-style-type: none"> • <u>Registered - No Medical Confirmation</u> • <u>Registered - Medical Confirmation</u> <p>Must be the name of the person who is the contact for the management of Life Support requirements.</p> <p>Not required when LifeSupportStatus is</p> <ul style="list-style-type: none"> • <u>Deregistered - No Medical Confirmation</u> • <u>Deregistered - Customer Advice</u> • <u>Deregistered - No Customer Response</u> • <u>None</u> |
| <u>LSPostalAddress</u> | <u>Q</u> | <p>Required if LifeSupportStatus is</p> <ul style="list-style-type: none"> • <u>Registered - No Medical Confirmation</u> • <u>Registered - Medical Confirmation</u> <p>Must be the Customer's postal address for Life Support requirements.</p> <p>Not required when LifeSupportStatus is</p> <ul style="list-style-type: none"> • <u>Deregistered - No Medical Confirmation</u> • <u>Deregistered - Customer Advice</u> • <u>Deregistered - No Customer Response</u> • <u>None</u> |
| <u>LSPhoneNumber1</u> | <u>Q</u> | <p>Required if LifeSupportStatus is</p> <ul style="list-style-type: none"> • <u>Registered - No Medical Confirmation</u> • <u>Registered - Medical Confirmation</u> |

| | | |
|------------------------------|----------|--|
| | | <p><u>Must be the phone number of the person who is the contact for the management of Life Support requirements.</u></p> <p><u>Not required when LifeSupportStatus is</u></p> <ul style="list-style-type: none"> • <u>Deregistered - No Medical Confirmation</u> • <u>Deregistered - Customer Advice</u> • <u>Deregistered - No Customer Response</u> • <u>None</u> |
| <u>LSPhoneNumber2</u> | <u>Q</u> | <p><u>Required if LifeSupportStatus is</u></p> <ul style="list-style-type: none"> • <u>Registered - No Medical Confirmation</u> • <u>Registered - Medical Confirmation</u> <p><u>Must be the phone number of the person who is the contact for the management of Life Support requirements.</u></p> <p><u>Not required when LifeSupportStatus is</u></p> <ul style="list-style-type: none"> • <u>Deregistered - No Medical Confirmation</u> • <u>Deregistered - Customer Advice</u> • <u>Deregistered - No Customer Response</u> • <u>None</u> |
| <u>LSContactEmailAddress</u> | <u>Q</u> | <p><u>Required if LifeSupportStatus is</u></p> <ul style="list-style-type: none"> • <u>Registered - No Medical Confirmation</u> • <u>Registered - Medical Confirmation</u> <p><u>Must be the email address of the person who is the contact for the management of Life Support requirements where the initiator has obtained consent for the use of the email address.</u></p> <p><u>Not required when LifeSupportStatus is</u></p> <ul style="list-style-type: none"> • <u>Deregistered - No Medical Confirmation</u> |



| | | |
|-------------------------------|----------|--|
| | | <ul style="list-style-type: none"> • <u>Deregistered - Customer Advice</u> • <u>Deregistered - No Customer Response</u> • <u>None</u> |
| <u>PreferredContactMethod</u> | <u>O</u> | |
| <u>SpecialNotes</u> | <u>O</u> | <u>Required if LSEquipment is "Other"</u> |
| <u>LastModifiedDateTime</u> | <u>M</u> | <u>Date and time that the record was updated in the Initiator's system</u> |

Sample Transaction

```

<Header>
<From description="Pulse">PULSE</From>
<To description=" TXU Networks ">TXUN</To>
<MessageID>TXUN_20030617123455</MessageID>
<MessageDate>2005-10-15T01:02:40+10:00</MessageDate>
<TransactionGroup>CUST</TransactionGroup>
<Priority>Medium</Priority>
<Market>VICGAS</Market>
</Header>
<Transactions>
<Transaction transactionDate="2005-10-15T01:02:40+10:00" transactionID="XUN_20030617123455">
<LifeSupportNotification version="r38">
<LifeSupportData>
< NMI checksum="7">1234567890</NMI>
<Reason>Update</Reason>
<RegistrationOwner>Yes</RegistrationOwner>
<Status>Deregistered - No Customer Response</Status>
<DateRequired>2005-10-19</DateRequired>
<LastModifiedDateTime>2005-10-14T10:02:35+10:00</LastModifiedDateTime>
</LifeSupportData>
</LifeSupportNotification>
</Transaction>
</Transactions>
    
```



4.7.3.LifeSupportRequest (T82 and T83)

- a) Where a Retailer or Network Operator requires a confirmation of a current life support status at a MIRN they may send a LifeSupportRequest to the other party.
- b) The Recipient of a valid LifeSupportRequest must provide a LifeSupportNotification and use best endeavours to respond within 2 business days and no later than 5 business days.
- c) If a LifeSupportNotification is not received within 5 business days the Initiator may contact the Recipient.
- d) The party responding to a LifeSupportRequest does not need to be the registration process owner¹.
- e) An initiator must only send a maximum of one LifeSupportRequest per MIRN per day.
- f) If parties wish to obtain mass updates of information, parties must reach an agreement to use this transaction.

| | |
|--|--|
| <u>TRANSACTION DEFINITION TABLE CROSS-REFERENCE</u> | <p><u>THIS INTERFACE REALISES THE FOLLOWING TRANSACTIONS FROM THE GPTWG TRANSACTION DEFINITION TABLE:</u></p> <ul style="list-style-type: none"> • <u>82 – LIFE SUPPORT REQUEST FROM RB</u> • <u>83 – LIFE SUPPORT REQUEST FROM DB</u> |
| <u>Trigger</u> | <u>This interface is triggered when either a Retailer or Network Operator needs to confirm the status of Life Support for a MIRN.</u> |
| <u>Pre-conditions</u> | <u>None</u> |
| <u>Post-conditions</u> | |
| <u>Transaction acknowledgment specific event codes</u> | |

Transaction Data Elements

¹ Registration Process Owner means - the party that took the initial contact from the customer which includes recording the medical confirmation that was supplied



| <u>TRANSACTION:</u> | | <u>LIFESUPPORTREQUEST</u> |
|-----------------------|--|---|
| <u>Received From:</u> | | <u>Retailer or Network Operator</u> |
| <u>Sent To:</u> | | <u>Network Operator or Retailer</u> |
| <u>Data Element</u> | <u>Mandatory / Optional / Not Required</u> | <u>Usage</u> <small>Note – For Allowable Value information please see section of A1 AseXML Data Elements Participant Build Pack 3 B2B System Interface Definitions</small> |
| <u>NMI</u> | <u>M</u> | |
| <u>Checksum</u> | <u>M</u> | <u>Implemented as an attribute of the NMI aseXML element</u> |
| <u>Reason</u> | <u>M</u> | |
| <u>SpecialNotes</u> | <u>O</u> | <u>Required if Reason is "Other"</u> <u>Not required if Reason is</u> <ul style="list-style-type: none"> • <u>Confirm Life Support</u> • <u>Data Quality Issue</u> • <u>No response to rejected LSN</u> • <u>"Update"</u> • <u>"Reconciliation"</u> |

Sample Transaction

```

<Header>
  <From description="Pulse">PULSE</From>
  <To description=" TXU Networks ">TXUN</To>
  <MessageID>TXUN_20030617123455</MessageID>
  <MessageDate>2005-10-15T01:02:40+10:00</MessageDate>
  <TransactionGroup>CUST</TransactionGroup>
  <Priority>Medium</Priority>
  <Market>VICGAS</Market>
</Header>
<Transactions>
  <Transaction transactionDate="2005-10-15T01:02:40+10:00" transactionID="XUN_20030617123455">
    <LifeSupportRequest version="r38">
      <NMI Checksum = "9">5600012357</NMI>
      <Reason>Confirm Life Support</Reason>
    </LifeSupportRequest>
  </Transaction>
</Transactions>
  
```



Appendix A. Data Dictionary

aseXML Data Elements²

| aseXML Element Name | Element Name | Description | Attributes /Format | Length/Decimal Places | Allowed Values |
|------------------------|-----------------------------|---|--------------------|-----------------------|--|
| AcceptedCount | Accepted Count | The number of Meter Reads accepted | Integer | | |
| AccessDetails | Special Access Arrangements | Access instruction supplied by the User. This could be in relation to how to get into the property and/or locating the gas meter. This field may also include the details in relation to job initiator and contact details. | String | 160 | |
| | Site Access Information | Additional instruction as to how to locate the property and/or the whereabouts of the meter. | String | 160 | |
| actionType | Action Indicator | An indicator pertaining to Service Request that identifies whether that request is new, or modified. | String | Enum | "New" "Cancel" Note: Implemented as an attribute of "ServiceOrderRequest" element in aseXML schema |
| ActivityID | Activity ID | Identifier of the receiver's process that processed a CSV file. | Integer | 10 | |
| AdditionalDataToFollow | N/A | Used in MIRN Discovery Response transactions to indicate that additional MIRN data will be supplied | String | Enum | "true" "false" |
| Address | Address | Supply Point address in aseXML structured format. The allowed values and formats for address elements are contained within the aseXML Schema (in 'Enumerations.xsd' and 'ClientInformation.xsd'). | | | For WA, details about what address attributes to apply, please refer to the 'WA list of address attributes' spreadsheet published on AEMO website. |

² In most cases aseXML uses enumerations of fully expanded descriptions. Exception to this rule is the use of codes that have been already in use in the electricity FRC. CSV data elements utilise acronyms and abbreviations instead.

| aseXML Element Name | Element Name | Description | Attributes /Format | Length/ Decimal Places | Allowed Values |
|--|---------------------------------------|--|--------------------|------------------------|--|
| AdjustmentReasonCode | Adjustment Reason Code | A code that the Network Operator provides to the User which identifies the reason for the revised reading | String | Enum | "Under Read" "Over Read" "Under Estimate" "Over Estimate" "No Change" |
| AppointmentDetail/ Preferred/ Date | Appointment Date | Date Customer/User requires work to commence. | Date | 10 | ccyy-MM-dd |
| | Nominated Installation Date | In relation to a service Connection request the date in which the RB nominates the work to be completed by. | Date | 10 | ccyy-MM-dd |
| | Nominated Completion Date | In relation to a Service Connection request the date in which the DB nominates the work to be completed by. | Date | 10 | ccyy-MM-dd |
| AppointmentDetail/ Preferred/ Time | Appointment Time | Time Customer/User requires work to commence. | Time | 14 | hh:mm:ss+hh:mm (see 'time format' Section 4 – introduction). |
| Customer/BusinessName | Business Name | Must be the name of the business. | | | |
| Customer/BusinessContactName | Business Contact Name | Must be the name of the person who is the contact for the management of outages and supply issues for each connection point. Only one BusinessContactName can be supplied. | | | While the aseXML schema allows for any number of business contact names to be provided, a maximum of one is permitted to be sent under the Build Pack constraints. |
| checksum | MIRN Checksum | Is a number calculated by an algorithm for validation purposes and is an attribute of the MIRN | Integer | 1 | Note: Implemented as an attribute of "NMI" element in aseXML schema |
| COCNumber | COC Number | Certificate of Compliance. A number in which the Plumber will assign to this premise as provide by Plumbers Industry Commissions. | String | 7 | |
| CommunicationEquipmentPresent | Communication Equipment | For the purposes of MIRN discovery details on what metering communication equipment is on site. | String | Enum | "true" "false" |
| ContactDetail/ PersonName | Customer Name | Name of Customer a User passes to a Network Operator in relation to a Service Request. Passed in aseXML structured format | | | |
| ContactDetail/ PhoneNumber | Customer Contact Number | Contact telephone number pertaining to the requesting person. Passed in aseXML structured format | | | |

- Commented [AP34]:** IN018/20 (Section 3.5)
- Commented [DM35]:** IN011/20 and IN003/20W (i.e. applies for SA and WA)
- Commented [AP36]:** IN018/20 (section 3.5)
- Commented [AP37]:** IN018/20 (Section 3.5)
- Commented [DM38]:** IN011/20 and IN003/20W (i.e. applies for SA and WA)
- Commented [AP39]:** IN018/20 (Section 3.5)

| aseXML Element Name | Element Name | Description | Attributes /Format | Length/Decimal Places | Allowed Values |
|--|---------------------|--|--------------------|-----------------------|--|
| CSVConsumptionData | N/A | Contains embedded data in CSV format | | | CSV file containing the fields defined in section 4.1.2.2 of this document |
| CSVCustomer/ CSVData | N/A | Contains embedded data in CSV format | | | CSV file containing the fields defined in section Error! Reference source not found. of this document |
| CSVHistoryResponseData/ CSVData | N/A | Contains embedded data in CSV format | | | CSV file containing the fields defined in section 4.6.2.1 of this document |
| CSVMainsServiceRenewal/ CSVData | N/A | Contains embedded data in CSV format | | | CSV file containing the fields defined in section 4.6.2.1 of this document |
| CSVNetworkDUoSDataExcludedServices/ CSVData | N/A | Contains embedded data in CSV format | | | CSV file containing the fields defined in section 4.5.2.1 of this document |
| CSVNetworkDUoSDataTariffD/ CSVData | N/A | Contains embedded data in CSV format | | | CSV file containing the fields defined in section 4.5.2.1 of this document |
| CSVNetworkDUoSDataTariffH/ CSVData | N/A | Contains embedded data in CSV format | | | CSV file containing the fields defined in section 4.5.2.1 of this document |
| CSVNetworkDUoSDataTariffV/ CSVData | N/A | Contains embedded data in CSV format | | | CSV file containing the fields defined in section 4.5.2.1 of this document |
| CSVNetworkDUoSDataDisputeNotification/ CSVData | N/A | Contains embedded data in CSV format | | | CSV file containing the fields defined in section 4.5.2.1 of this document |
| CSVNetworkDUoSDataDisputeResolution/ CSVData | N/A | Contains embedded data in CSV format | | | CSV file containing the fields defined in section 4.5.2.1 of this document |
| CSVNetworkDUoSDataPaymentAdvice/ CSVData | N/A | Contains embedded data in CSV format | | | CSV file containing the fields defined in section 4.5.2.1 of this document |
| CSVAmendScheduledReadingDay/ CSVData | N/A | Contains embedded data in CSV format | | | CSV file containing the fields defined in section 4.4.4.1 of this document |
| CSVAmendSiteAddressDetails/ CSVData | N/A | Contains embedded data in CSV format | | | CSV file containing the fields defined in section 4.4.3.1 of this document |
| CSVTimeExpiredMeters/ CSVData | N/A | Contains embedded data in CSV format | | | CSV file containing the fields defined in section 4.2.4.1 of this document |
| Current/ IndexValue | Current Index Value | Most recent validated meter index stored on the database. | Integer | 7 | |
| Current/ MeterData/ Current/ IndexValue | New Index Value | The Meter Reading index that will be processed to calculate the Energy Flow. | Integer | 7 | |



| aseXML Element Name | Element Name | Description | Attributes /Format | Length/ Decimal Places | Allowed Values |
|-----------------------------------|-----------------------------------|---|--------------------|------------------------|--|
| Current/ ReadDate | Current Read Date | The date on which the Current Index Value was read. | Date | 10 | ccyy-MM-dd |
| CurrentRead/ IndexValue | Current Index Value | Most recent validated meter index stored on the database. | Integer | 7 | |
| CurrentRead/ ReadDate | Current Read Date | The date on which the Current Index Value was read. | Date | 10 | ccyy-MM-dd |
| CustomerCharacterisation | Customer Characterisation | In relation to a customer, whether the customer is metropolitan or non-metropolitan and business or residential. | String | Enum | In SA: "Metropolitan Business" "Metropolitan Residential" "Non Metropolitan Business" "Non Metropolitan Residential" Not used in WA |
| CustomerClassificationCode | Customer Classification Code | In relation to a customer, whether the customer is residential or business, as per the NERL obligation. | String | 20 | "RES" = Residential Customer "BUS" = Business Customer |
| <u>Customer/PersonName</u> | <u>Customer Name</u> | <u>Must be the name of the person who is the contact for the management of outages and supply issues for each connection point.</u> | | | <u>Where no title is available to populate NameTitle, an empty string should be used to populate it instead.</u> |
| CustomerThresholdCode | Customer Threshold Code | In relation to a business customer, type of classification based on consumption thresholds, as per the NERL obligation | String | 20 | "LOW" = Business Customer with consumption from 0GJ up to 999GJ "HIGH" = Business Customer with consumption of 1000GJ or more. |
| DateOfAttemptedAccess | Date of Attempted Access | Date on which access was attempted and was not available | Date | 10 | ccyy-MM-dd |
| DateServiceOrderCompleted | Date Service Request Completed | Date on which the Service requested was completed. | Date | 10 | ccyy-MM-dd |
| DateTimeCSRAccessedCustomerRecord | Date CSR Accessed Customer Record | Date the Customer Service Representative initially accessed the record | Date Time | 25 | ccyy-MM-ddThh:mm:ss+hh:mm (see 'time format' Section 4 – introduction.) |
| | Time CSR Accessed Customer Record | Time the Customer Service Representative initially accessed the record | | | |
| DateTimeCSRProcessedTransaction | Date CSR Processed Transaction | Date Customer Service Representative activated the request. | Date Time | 25 | ccyy-MM-ddThh:mm:ss+hh:mm (see 'time format' Section 4 – introduction.) |
| | Time CSR process transaction | Time Customer Service Representative activated the request | | | |

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| aseXML Element Name | Element Name | Description | Attributes /Format | Length/ Decimal Places | Allowed Values |
|--------------------------------|----------------------------------|--|--------------------|------------------------|-------------------|
| <u>DateRequired</u> | <u>Date Required</u> | <p><u>For a registration of Life Support, this date will be the date Life Support protections commence at the premises.</u></p> <p><u>For a deregistration of Life Support, this date will be the date Life Support protection ceases to be provided at the premises.</u></p> <p><u>For response to a Life Support Request, this will be the effective date of the Life Support registration in the participants system.</u></p> | <u>Date</u> | <u>10</u> | <u>ccyy-MM-dd</u> |
| <u>DeliveryPointIdentifier</u> | <u>Delivery Point Identifier</u> | <u>The DPID for the PostalAddress as per Australian Standard AS4590</u> | <u>Integer</u> | <u>8</u> | |

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| aseXML Element Name | Element Name | Description | Attributes /Format | Length/ Decimal Places | Allowed Values |
|---------------------|---------------------|---|--------------------|------------------------|--|
| DistributionTariff | Distribution Tariff | Part of the request for standing data from the Network Operator | String | Enum | <p>In WA: 1A1R, 1A2R, 1B1R, 1B2R, 1B3R 1A1N, 1A2N, 1B1N, 1B2N, 1B3N 1D1R, 1D2R, 1D3R 1D1N, 1D2N, 1D3N 1K1R, 1K2R, 1K3R 1K1N, 1K2N, 1K3N 1V1R, 1V2R, 1V3R 1V1N, 1V2N, 1V3N</p> <p>In SA: 1Demand 2Demand 3Demand 4Demand 5Demand 6Demand 7Demand 8Demand 9Demand 0Demand Commercial Volume Negotiated NegotiatedVolume</p> <p>(Note: in Victoria, the only values are 'demand' or 'volume').</p> <p>In SA, 'Negotiated' is used for both Negotiated Service charges and Term Sheet charges.</p> |

| aseXML Element Name | Element Name | Description | Attributes /Format | Length/ Decimal Places | Allowed Values |
|---|-------------------------------|--|--------------------|------------------------|--|
| DogCode | Dog Code | Code to indicate whether a dog is located at the premises and its temperament. | String | Enum | "Bluff" "Savage" "Tied" "Friendly" "Dog OK" "Dog Caution" "No Dog" |
| Customer/EmailAddress | Email Address | Must be the email address of the person who is the contact for the management of outages and supply issues for each connection point. | String | 100 | Must be a valid email address format. While the aseXML schema allows for any number of email addresses to be provided, a maximum of one is permitted to be sent under the Build Pack constraints. |
| Event | Return Code | An element that may be returned with a transaction acknowledgement or a response transaction to identify errors encountered. Refer Ref [5] | | | |
| ExcludedServicesCharges/ ChargeItem/ Category | Excluded Services Category | Charge category of an excluded service | String | Enum | "Service" "Meter" "Logger" "O+M" "Mains" "Other" |
| ExcludedServicesCharges/ ChargeItem/ Amount | Excluded Services Amount | Excluded Services Charges that may apply in relation to a supply point and is part of the standing data request. | Numeric | 9,2 | |
| ExcludedServicesCharges/ ChargeItem/ ExpiryDate | Excluded Services Expiry Date | Date in which the Excluded Services Charges expires and is part of the standing data request | Date | 10 | ccyy-MM-dd |
| HeatingValueZone | Heating Value Zone | In relation to a supply point, the heating value zone | String | 3 | See Retail Market Procedures Appendix 1 'Coding of gas zones and gate points' |
| InitiatorReferenceNumber | RB Reference Number | A unique reference number assigned to individual work requests raised by the RB. | String | 10 | |

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| aseXML Element Name | Element Name | Description | Attributes /Format | Length/Decimal Places | Allowed Values |
|--------------------------|---------------------------|--|--------------------|-----------------------|--|
| InvestigationCode | Investigation Code | A code which the User pass the Network Operator as part of a Data change investigation | String | Enum | "High Account" "Customer Away" "Zero Consumption" "Customer Query" "Customer Read" |
| InvestigationDescription | Investigation Description | The free format field which the User can detail what is to be investigated in relation to a Data Change | String | 100 | |
| JobCompletionCode1 | Job Completion Code 1 | Code that represent the work undertaken by the Network Operator. | String | Enum | For full usage details of Job Enquiry Codes and Job Completion Codes see Service Order Specifications in the Specification Pack. |
| JobCompletionCode2 | Job Completion Code 2 | Code that represent the work undertaken by the Network Operator. | String | Enum | For full usage details of Job Enquiry Codes and Job Completion Codes see Service Order Specifications in Specification Pack. |
| JobCompletionCode3 | Job Completion Code 3 | Code that represent the work undertaken by the Network Operator. | String | Enum | For full usage details of Job Enquiry Codes and Job Completion Codes see Service Order Specifications in the Specification Pack. Not used in WA |
| JobEnquiryCode | Job Enquiry Code | Code that describes the nature of the work. However receivers of the work will need to show the appropriate "Priority Code" as per industry A to K list. | String | Enum | For full usage details of Job Enquiry Codes and Job Completion Codes see Service Order Specifications in the Specification Pack. |
| JurisdictionCode | N/A | Mandatory element for MSATS use. <u>Not used by Gas</u> | String | 3 | "VGI" "SGI" "WGI" |
| LastModifiedDateTime | N/A | A timestamp that may be used by an application to determine whether the supplied data is the latest information | DateTime | 25 | ccyy-MM-ddThh:mm:ss+hh:mm (see 'time format' Section 4 – introduction.) |

| aseXML Element Name | Element Name | Description | Attributes /Format | Length/ Decimal Places | Allowed Values |
|---|---|---|------------------------|------------------------|---|
| LifeSupportData/Status | Life Support Status | The status of Life Support | String | Enum | Allowable Values: "Registered - No Medical Confirmation" "Registered - Medical Confirmation" "Deregistered - No Medical Confirmation" "Deregistered - Customer Advice" "Deregistered - No Customer Response" "None" 'None' means that the premises doesn't have a current Life Support requirement |
| ManagementContactDetail/PersonName_SContactName | Life Support Contact Name | Name of the Life Support Contact. Must be the name of the person who is the contact for the management of Life Support requirements. Passed in aseXML structured format | | | |
| ManagementContactDetail/EmailAddress_SContactEmailAddress | Life Support Contact e-mail address | Must be the email address of the person who is the contact for the management of Life Support requirements where the initiator has obtained consent for the use of the email address. | String | 100 | Must be a valid email address format While the aseXML schema allows for any number of email addresses to be provided, a maximum of one is permitted to be sent under the Build Pack constraints. |

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| aseXML Element Name | Element Name | Description | Attributes /Format | Length/ Decimal Places | Allowed Values |
|--|---|---|--------------------|------------------------|--|
| LifeSupportData/Equipment | Life Support Equipment | Life Support Equipment at property | String | Enum | Allowable values: "Oxygen Concentrator" "Intermittent Peritoneal Dialysis Machine" "Kidney Dialysis Machine" "Chronic Positive Airways Pressure Respirator" "Crigler Najjar Syndrome Phototherapy Equipment" "Ventilator For Life Support" "Other" 'Other' means an equipment that a registered medical practitioner certifies is required for a person residing at the customer's premises for life support and is not already listed above |
| LSPhoneNumber1ManagementContactDetail/PhoneNumber | Life Support Phone number 1 | Must be the phone number of the person who is the contact for the management of Life Support requirements. Passed in aseXML structured format | | | While the aseXML schema allows for any number of phone numbers to be provided, a maximum of two is permitted to be sent under the Build Pack constraints. |
| LSPhoneNumber2ManagementContactDetail/PhoneNumber | Life Support Phone number 2 | Must be the phone number of the person who is the contact for the management of Life Support requirements. Passed in aseXML structured format | | | While the aseXML schema allows for any number of phone numbers to be provided, a maximum of two is permitted to be sent under the Build Pack constraints. |
| LSPostalAddressManagementContactDetail/PostalAddress | Life Support Postal Address | Address in aseXML structured format (See Address elements) Must be the Customer's postal address for Life Support requirements. | | | |
| LoadDate | Load Date | The date the data was loaded into the Meter Register | DateTime | 25 | ccyy-MM-ddThh:mm:ss+hh:mm (see 'time format' Section 4 – introduction.) |

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| aseXML Element Name | Element Name | Description | Attributes /Format | Length/ Decimal Places | Allowed Values |
|---------------------------------------|----------------------------|---|--------------------|------------------------|---|
| LoadDetails/PerAnnum | Load Details per Annum | The estimated load for a Supply Point per annum (consumption in MJ) that is expected to be used by the customer at this site which assists the Network Operator determining the infrastructure (such as service fitting line/meter capacity) to be installed. | Integer | 10 | |
| LoadDetails/PerHour | Load Details per Hour | The estimated load for a Supply Point per hour (consumption in MJ) that is expected to be used by the customer at this site that assists the Network Operator determining the infrastructure (such as service fitting line/meter capacity) to be installed. | Integer | 6 | |
| <u>LifeSupport</u> <u>Data/Status</u> | <u>Life Support Status</u> | <u>The status of Life Support</u> | <u>String</u> | <u>Enum</u> | Allowable Values: "Registered - No Medical Confirmation" "Registered - Medical Confirmation" "Deregistered - No Medical Confirmation" "Deregistered - Customer Advice" "Deregistered - No Customer Response" "None" 'None' means that the premises doesn't have a current Life Support requirement |
| Market | N/A | Indicates the energy market to which the aseXML message belongs. | String | 10 | SA – 'SAGAS' WA – 'WAGAS' |
| MelwayGridReference | Melway Grid Reference | Map reference that indicates where street is located in relation to the Melway Street Directory | String | 9 | |
| MeterInletPressure | Meter Inlet Pressure | Gas supply pressure to the inlet of the meter, measured in Kpa | Numeric | 6,2 | |

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| aseXML Element Name | Element Name | Description | Attributes /Format | Length/ Decimal Places | Allowed Values |
|---------------------|--------------------|--|--------------------|------------------------|---|
| MeterPosition | Gas Meter Position | Position in relation to the location of the gas meter. | String | Enum | BA = Basement BG = Back Gate BH = Back of House BR = Bathroom BV = Back Verandah BW = Back Wall BY = Back Yard CE = Cellar CP = Cupboard DR = Dining Room FA = Factory FD = Front Door FF = Front Fence FH = Front House FL = Front Left Side FR = Front Right Side FS = Front Wall Shop FV = Front Verandah FW = Front Wall GA = Garage GR = Group of Meters KC = Kitchen Cupboard KI = Kitchen LS = Left Side OB = Over Back Door PA = Passage PO = Porch PY = Pantry RS = Right Side SH = Shed SK = Under Sink SP = Shop SR = Store Room TO = Toilet UB = Under Back House UC = Under Counter UF = Under Front House UL = Under Left Side UP = Upstairs UR = Under Right Side US = Under Stairs WH = Wash House |



| aseXML Element Name | Element Name | Description | Attributes /Format | Length/ Decimal Places | Allowed Values |
|---------------------|----------------------|--|--------------------|------------------------|--|
| MeterReadFrequency | Meter Read Frequency | Frequency on which the meter is read | String | Enum | "Bi Monthly" "Monthly" "Quarterly" |
| MeterSerialNumber | Gas Meter Number | Number located on the gas meter. | String | 12 | |
| MeterStatus | Meter Status | Field that confirms if a disconnection has taken place. Meter Disconnection by User notification to Network Operator. <u>For WA field that defines the status of the meter, effectively Turned on or describes method of disconnection.</u> | String | Enum | "Turned on" "Turned off" "Plugged" "No meter" Not used in WA Market "Trailer AC" – This is not used in SA. "No Reg" – This is not used in SA. |
| MeterTypeSizeCode | Meter Type Size Code | Identifies type of meter | String | 3 | In WA: Digit 1 = Meter Type 'B' or 'I' Digit 2 = Index Type 'M' or 'I' Digit 3 = Number of Dials (1 to 7) In SA: Network Operator defined. |

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| aseXML Element Name | Element Name | Description | Attributes /Format | Length/ Decimal Places | Allowed Values |
|-------------------------------------|----------------------|--|--------------------|------------------------|---|
| MIRNStatus | MIRN Status | <p>The definitions of MIRN Status are contained in the <i>Retail MarketProcedures</i>. These definitions (with some additional notes for clarification) are as follows:</p> <p>Commissioned" - Delivery Point has been commissioned by Network Operator and gas is able to flow (note - the meter is turned on, however the consumer's installation may not be commissioned or able to receive gas).</p> <p>"Decommissioned" - The Delivery point has been disconnected (i.e. gas is unable to flow). Examples (which vary by jurisdiction according to work practices) could be that the meter has been removed, turned off, plugged, locked or wadded.</p> <p>"Deregistered" - The Delivery Point has been permanently removed.</p> <p>"Registered" - Initial installation of upstand with no meter (This is only used in SA - this is not advised to AEMO).</p> | String | Enum | "Registered" - (This is only used in SA – and is not advised to AEMO) "Commissioned" "Decommissioned" "Deregistered" |
| <u>MovementType</u> | <u>Movement Type</u> | <u>If a Site is vacant, the Retailer must send a CustomerDetailsNotification with the MovementType value of 'Site Vacant'.</u> | <u>String</u> | <u>Enum</u> | <u>"Site Vacant"</u> <u>"Update"</u> |
| New/ MeterRead/ Current/ IndexValue | New Index Value | The New Meter Reading index that will be processed to calculate the Energy Flow. | Integer | 7 | |
| New/ MeterSerialNumber | New Gas Meter Number | In relation to a Meter Change the new Meter Number. | String | 12 | |

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| aseXML Element Name | Element Name | Description | Attributes /Format | Length/ Decimal Places | Allowed Values |
|---|----------------------------------|--|--------------------|------------------------|---|
| New/ MeterTypeSizeCode | New Meter Type Size Code | In relation to a upgrade meter size transaction identifies type of meter of the new meter | String | 3 | IN WA Digit 1 = Meter Type 'B' or 'I' Digit 2 = Index Type 'M' or 'I' Digit 3 = Number of Dials (1 to 7) IN SA Network Operator defined. |
| New/ PressureCorrectionFactor | New Pressure Correction Factor | In relation to an upgrade meter size transaction the Pressure Correction Factor applied to calculate gas flow for the new meter. | Numeric | 6,4 | |
| NextAvailableReadDate | Next Available Special Read Date | Date the Network Operator assigns when the reading can next be booked | Date | 10 | ccyy-MM-dd |
| NextScheduledReadDate | Next Scheduled Read Date | According to the Meter Reading Schedule the next date on which the Meter is planned to be read. | Date | 10 | ccyy-MM-dd |
| NextScheduledSpecialRead/ Preferred/ Date | Appointment Date | For GasStandingData indicates a Special Read booking that could be used as a Customer Transfer Date. | Date | 10 | ccyy-MM-dd |
| NMI | MIRN | Meter Installation Registration Number. Unique number allocated by the Network Operator that identifies the Supply Point. | String | 10 | |
| NMIWithChecksum | MIRN | Meter Installation Registration Number. Unique number allocated by the Network Operator that identifies the Supply Point. | String | 10 | |

| aseXML Element Name | Element Name | Description | Attributes /Format | Length/ Decimal Places | Allowed Values |
|--|--------------------------------|---|--------------------|------------------------|---|
| NotificationData/SpecialNotes/CommentLine | SORD Not Complete Comment | <p>Required if Service Order is attempted but not successfully completed, including when cancelled by the DB</p> <p>For the avoidance of doubt, not required for retailer initiated B2B cancellation transaction unless: Retailer Cancel SO was rejected by the DB but later cancelled in the field SO cancellation was verbally communicated by the Retailer.</p> <p>Up to 3 comment lines can be provided (80 characters each)</p> <p>Note: Participants will refer to this field as SORDNotCompleteComment/CommentLine</p> | String | 80 | |
| CustomerDetail/PhoneNumber4 | Phone Number 1 | Must be the phone number of the person who is the contact for the management of outages and supply issues for each connection point. Not required where the Site is vacant. | | | While the aseXML schema allows for any number of phone numbers to be provided, a maximum of two is permitted to be sent under the Build Pack constraints. |
| CustomerDetail/PhoneNumber2 | Phone Number 2 | Must be the phone number of the person who is the contact for the management of outages and supply issues for each connection point. Not required where the Site is vacant. | | | While the aseXML schema allows for any number of phone numbers to be provided, a maximum of two is permitted to be sent under the Build Pack constraints. |
| PlumberLicenceNumber | Plumber Licence Number | Plumbers Licence Number which is required as part of a Meter Fix process | String | 5 | |
| CustomerDetail/PostalAddress | Postal Address | Must be the Customer's postal address for outage notifications. Address in aseXML structured format (See Address elements) Must be the Customer's postal address for Life Support requirements. | | | |

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| aseXML Element Name | Element Name | Description | Attributes /Format | Length/ Decimal Places | Allowed Values |
|---|---------------------------------|---|--------------------|------------------------|---|
| <u>LifeSupportData/PreferredContactMethod</u> | <u>Preferred Contact Method</u> | <u>Preferred Contact Method</u> | <u>String</u> | <u>Enum</u> | Allowable values: "Postal Address" "Site Address" "Email Address" "Phone" |
| PressureCorrectionFactor | Pressure Correction Factor | Pressure Correction Factor applied to calculate gas flow. | Numeric | 6,4 | |
| ProposedRead / IndexValue | Proposed Index Value | Meter Reading index proposed by a User in the MeterDataVerification process | Integer | 7 | |
| ProposedRead / ReadDate | Proposed Read Date | Date of proposed read | Date | 10 | ccyy-MM-dd |

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| LifeSupportData/Reason | Reason | Reason why Life Support information has been provided. | String | Enum | Allowable values: |
|------------------------|--------|---|--------|------|--|
| | | <p>Used in LifeSupportNotification and LifeSupportRequest transactions. Notes regarding the allowed values for LifeSupportRequest.</p> <ul style="list-style-type: none"> • <u>“Confirm Life Support” means the Retailer or Network Operator requires confirmation of whether the Connection Point has a Life Support requirement or not.</u> • <u>“Data Quality Issue” means that although the data may be technically correct, it may not be fit for purpose (e.g. phone number is 9999999). The Retailer or Network Operator must provide which specific data they are querying in the SpecialNotes field.</u> • <u>“No response to rejected LSN” means that a Retailer or Network Operator has rejected a previous LSN where it was reasonably expected the Retailer or Network Operator would send through a new LSN with updated/corrected information, which has not yet been received.</u> <p><u>“Other” must only be used for scenarios not covered by the specified allowed values. The Retailer or Network Operator must provide the details of the reason in the SpecialNotes field.</u></p> | | | <p>“Update” “Reconciliation” Allowable values for LifeSupportRequest transactions are: “Confirm Life Support” “Data Quality Issue” “No response to rejected LSN” “Other”</p> |

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| CustomerDetailsRequest/Reason | Reason | Reason why Customer Details Request information has been provided. | String | Enum | Allowable values for |
|-------------------------------|--------|---|--------|------|--|
| | | <p>Notes regarding the allowed values</p> <p>"Returned Mail" means the Distributor has received returned mail with the current PostalAddress held by the Network Operator.</p> <p>"Missing Customer Details" means the Network Operator reasonably believes the customer details have changed and the Retailer has not provided a Notification of the Changes (e.g. move-in has occurred).</p> <p>"Confirm Life Support" means the Network Operator requires confirmation of whether the Connection Point has a Life Support requirement or not. Only to be used if agreed between parties.</p> <p>"No response to rejected CDN" means that a Network Operator has rejected a previous CDN where it was reasonably expected the Retailer would send through a new CDN with updated/corrected information, which has not yet been received.</p> <p>"Transfer Complete, no CDN Received" means a transfer has completed for the MIRN and the Network Operator believes a CDN has not yet been received within the allowed timeframe.</p> <p>"New Connection, no CDN Received" means a new connection has completed for the MIRN and the Network Operator believes a CDN has not yet been received within the allowed timeframe. The Network Operator must provide which specific data they are querying in the SpecialNotes field.</p> <p>"Data Quality Issue" means that although the data may be technically correct, it may not be fit for purpose (e.g. phone number is 99999999). The Network Operator must provide which specific data they are querying in the SpecialNotes field.</p> <p>"Other" must only be used for scenarios not covered by the specified allowed values. The Network</p> | | | <p>CustomerDetailsRequest transaction are:</p> <p>"Returned Mail"</p> <p>"Missing Customer Details"</p> <p>"Confirm Life Support"</p> <p>"No response to rejected CDN"</p> <p>"Transfer Complete, no CDN Received"</p> <p>"New Connection, no CDN Received"</p> <p>"Data Quality Issue"</p> <p>"Other"</p> <p>"Rec – confirm no SensitiveLoad" (Reconciliation only) (obsolete, no longer used for CDR)</p> <p>Allowable values for LifeSupportNotification transaction are:</p> <p>"Update"</p> <p>"Reconciliation"</p> <p>Allowable values for LifeSupportRequest transactions are:</p> <p>"Confirm Life Support"</p> <p>"Data Quality Issue"</p> <p>"No response to rejected LSN"</p> <p>"Other"</p> |

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|--|--|---|--|--|--|
| | | <p><u>Operator must provide the details of the reason in the SpecialNotes field.</u></p> <p><u>"Rec - confirm no SensitiveLoad" means the Network Operator has a MIRN is flagged for Life Support, but it was not included in the CustomerDetailsReconciliation transaction(s) provided by the Retailer</u></p> <p><u>Reason why Life Support information has been provided:</u></p> <p><u>Used in LifeSupportNotification and LifeSupportRequest transactions.</u></p> <p><u>Notes regarding the allowed values for LifeSupportRequest:</u></p> <ul style="list-style-type: none"> <u>— "Confirm Life Support" means the Retailer or Network Operator requires confirmation of whether the Connection Point has a Life Support requirement or not.</u> <u>— "Data Quality Issue" means that although the data may be technically correct, it may not be fit for purpose (e.g. phone number is 9999999). The Retailer or Network Operator must provide which specific data they are querying in the SpecialNotes field.</u> <u>— "No response to rejected LSN" means that a Retailer or Network Operator has rejected a previous LSN where it was reasonably expected the Retailer or Network Operator would send through a new LSN with updated/corrected</u> | | | |
|--|--|---|--|--|--|

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| aseXML Element Name | Element Name | Description | Attributes /Format | Length/ Decimal Places | Allowed Values |
|---|--------------------------------------|---|--------------------|------------------------|--|
| | | <p><u>information, which has not yet been received.</u></p> <p><u>"Other" must only be used for scenarios not covered by the specified allowed values. The Retailer or Network Operator must provide the details of the reason in the SpecialNotes field.</u></p> | | | |
| ReasonForNoAccess | Reason for No Access by Meter Reader | Reason why access to meter was not available. | String | Enum | "Meter Removed" "Meter Obstructed" "Dirty Dial" "Can't Locate Meter" "Gate Locked" "Savage Dog" "Meter Changed" "Refused Access" "Locked and No Answer" "Damaged Meter" "Dial Out of Alignment" "Key Required" "Access Overgrown" "Other" |
| RecordCount | N/A | Specifies the number of records contained in a populated CSV element | Integer | 10 | |
| <u>RegistrationOwner</u> | <u>Registration Owner</u> | <u>Registration Owner for Life Support</u> | <u>String</u> | <u>Enum</u> | <u>"YES"</u> <u>"NO"</u> |
| Removed/ MeterData/ Current/ IndexValue | Old Gas Meter Index Value | The Index Value which was read from the old meter in relation to a meter change | Integer | 7 | |
| Removed/ MeterSerialNumber | Old Gas Meter Number | The old gas meter number which pertains to a meter change | String | 12 | |

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| aseXML Element Name | Element Name | Description | Attributes /Format | Length/ Decimal Places | Allowed Values |
|---------------------------|------------------------------|---|--------------------|------------------------|--|
| responseType | N/A | Used by aseXML to identify the context of the ServiceOrderResponse | String | Enum | "Initial" "Closure" Note: Implemented as an attribute of "ServiceOrderResponse" element in aseXML schema |
| RevisedRead/ ReadDate | Revised Index Date | In relation to a Data Change, the date pertaining to the revised index value | Date | 10 | ccyy-MM-dd |
| RevisedRead/ IndexValue | Revised Index Value | In relation to a Data Change it is the revised index value the Network Operator sends to User | Integer | 7 | |
| ScheduledReadingDayNumber | Scheduled Reading Day Number | In relation to a Meter Reading Route Schedule change the day number on which the meter will be read. | String | 2 | |
| <u>SensitiveLoad</u> | <u>Sensitive Load</u> | <u>This field indicates whether or not there are economic, health or safety issues with loss of supply of the connection point. The value 'Life Support' applies to the customer at the Connection Point, where a customer relies on the life support equipment. The LifeSupportNotification is to be used for registration/update and deregistration of life support. The value 'Sensitive Load' is used to indicate that the Initiator reasonably believes there are economic, health or safety issues with loss of supply to the Connection Point, other than Life Support. Where Life Support and Sensitive Load both apply to a Connection Point, the Life Support value must be provided. 'None' also applicable if the Site is vacant.</u> | <u>String</u> | <u>Enum</u> | <u>"Life Support"</u> <u>"Sensitive Load"</u> <u>"None"</u> |
| ServiceOrderNumber | RB Reference Number | A unique reference number assigned to individual work requests raised by the RB. | String | 10 | For User-generated Service Orders, the Service Order Number is a reference number generated by a User. For an implied service order, the Service Order Number will always equal the transfer request ID allocated by AEMO. |

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| aseXML Element Name | Element Name | Description | Attributes /Format | Length/ Decimal Places | Allowed Values |
|---------------------------------|------------------------------|--|--------------------|------------------------|---|
| ServiceProviderReference | Work Request Number | Unique reference number which the Network Operator assigns to the work for tracking and auditing purposes. | String | 15 | |
| <u>SiteAddress</u> | <u>Address</u> | <u>Supply Point address in aseXML structured format (See Address elements)</u> | | | |
| SORDSpecialComments/CommentLine | Special Job Instructions | Additional information to assist field staff to complete the job | String | 160 | Note: Implemented as two 80 character elements in the aseXML schema |
| <u>SpecialNotes</u> | <u>Special Notes</u> | <u>Any additional information the Initiator wishes to convey to the Recipient. Used in LifeSupportNotification and LifeSupportRequest transactions Used in CustomerDetailsRequest transactions</u> | String | 240 | |
| SpecialReadReasonCode | Reason for Special Read | What type of Special Read is to be performed. | String | Enum | "Final Read" (SRF) "Check Read" (SRR) "Account Investigation" (SRA) "Final Read for Disconnection on Non-Payment" (SRD) "Change of Retailer" (SRT) Note: Code equivalent in brackets |
| StartWorkNoticeNumber | Start Work Notice Number | In Mildura, the number which appears on a Start Work Notice issue by the Network Operator for a "B" Type Office of Gas Safety records. In WA, the authorisation number of the Gas Fitter responsible for the type B appliance specifications. | String | 6 | |
| SupplyPointCode | Supply Point Code | Identifies whether the supply point is distribution or transmission and whether it has a basic or interval meter installed. | String | Enum | "Basic" "Interval" "Transmission" |
| TimeServiceOrderCompleted | Time Service Order Completed | The time in which the service request was completed | Time | 14 | hh:mm:ss+hh:mm (see 'time format' Section 4 – introduction.) |
| TransmissionZone | Transmission Zone | A code that defines a Transmission zone | Integer | 2 | See <i>Retail Market Procedures</i> Appendix 1 'Coding of gas zones and gate points' |

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| aseXML Element Name | Element Name | Description | Attributes /Format | Length/ Decimal Places | Allowed Values |
|---------------------|--------------|---|--------------------|------------------------|---|
| TypeOfRead | Type of Read | Indicator identifying the type of reading that has taken place. | String | Enum | "Actual" "Deemed" "Estimated" "Substituted" "Customer Own Read" (Used only in SA in 'Disconnection Read transaction). |

CSV Data Elements²⁴

The table below specifies the column designators for CSV data elements that are carried inside of some of aseXML transactions. Note, the order of CSV column designators is fixed and is as per definition of CSV files given by this document. In general, date/time and time elements in the body of **CSV** B2B transactions will be expressed with a Time Zone Designator (TZD). The time zone selected will be at the discretion of the sending party. The 'Planned Outage Time' is always in local time without a Time Zone Designator.

| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|-------------------------------|-------------------------------|---|--------------------|-------------------------------|--|
| Access_Details | Access Details | | String | 40 | |
| Actual_Change_Date | Actual Transfer Date | Date on which the Customer Transfer is required | Date | 10 | ccyy-mm-dd |
| Actual_End_Date | Registration End Date | In relation to a transfer request which nominates a retrospective transfer date as the proposed transfer date. | Date | 10 | ccyy-mm-dd |
| Address_Change_Effective_Date | Address Change Effective Date | Date on which the Address information change is to commence | Date | 10 | ccyy-MM-dd |
| Adjustment_Indicator | Adjustment Indicator | Indicates the type of adjustment | String | 1 | "C" = Cancelled Transaction "R" = Rebilled Transaction "N" = New Transaction |
| Adjustment_Reason_Code | Adjustment Reason code | A code that the Network Operator provides to the User which identifies the reason for the revised reading | String | 2 | "UR" = Under Read "OR" = Over Read "UE" = Under Estimated "OE" = Over Estimated "NC" = No Change |
| After_Hours_Ind | After Hours Ind | Specifying whether the job occurred within normal or after hours. | String | 1 | "0" = Normal Hours "1" = After Hours "2" = Not Known |
| Agreed_Amount_GST_Excl | Agreed Amount GST Exclusive | The agreed amount (exclusive of GST) which reflects the outcome of the dispute resolution process. It may be a new amount or the original amount. | Numeric | 11,2 | |

| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|-----------------------------|-----------------------------|---|--------------------|-------------------------------|--|
| Agreed_Amount_GST_Incl | Agreed Amount GST Inclusive | The agreed amount (inclusive of GST) which reflects the outcome of the dispute resolution process. It may be a new amount or the original amount. | Numeric | 11,2 | |
| Agreed_GST_Amount | Agreed GST Amount | The agreed GST amount which reflects the outcome of the dispute resolution process. It may be a new amount or the original amount. | Numeric | 11,2 | |
| Average_Heating_Value | Average Heating Value | Is the sum of the Daily Weighted Flow Heating Value divided by the number of days for the reading/billing. | Numeric | 4,2 | |
| Baseload | Base Load | Non weather sensitive Gas usage per day (MJ) | Numeric | 9,1 | |
| Begin_Date | Begin Date | Commencement date for an energy history request | Date | 10 | ccyy-MM-dd |
| Billing_Days | Billing Days | In relation to tariff "V" DUoS charges, the number of days in the bill period — calculated as the difference between the ReadFrom and ReadTo dates. | Numeric | 3,0 | |
| bl | Base Load | Non weather sensitive Gas usage per day (MJ) | Numeric | 9,1 | |
| Building_Or_Property_Name_1 | Building Or Property Name (| Defines the building or property name as per Australian Standard AS4590 | String | 30 | Note: Building_Or_Property_Name_2 is not used in WA. |
| Building_Or_Property_Name_2 | Address Elements) | | | | |
| Business_Name | Business Name | Contains company or business name, required if Person_Name_Family is not populated | String | 60 | |
| Capacity | Capacity | | String | 4 | In cubic meters |
| Capacity_Group | Capacity Group | | String | 2 | "10" = up to and including 6cm "20" = 7cm to 49cm "30" = 50cm and above "40" = Prepaid meters "50" = Hot Water |
| Change_Id | Change Request ID | Unique identifier assigned to each transfer request by CATS | Integer | 10 | 1-999999999 |
| Change_Reason_Code | Change Reason Code | Identifies the type of transfer request | String | 4 | 0001 = Prospective transfer, in-situ 0002 = Prospective transfer, move in 0003 = Correction of Transfer |

| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|---------------------------------|---------------------------------|--|--------------------|-------------------------------|---|
| Change_Status | Change Status Code | Describes the status of a transfer request within CATS | String | 4 | "REQ" = Requested |
| Charge_TP | Charge TP (DUoS This Period) | In relation to tariff "D" DUoS charges, the charge for the period | Numeric | 11,2 | |
| Completion_Code | Completion Code | Type of completion | String | 1 | "0" = Incomplete "1" = Complete "2" = Partial |
| Communication_Equipment_Present | Communication Equipment Present | | Alpha | 1 | "Y" = Communications Equipmement "N" = No |
| Consumed_Energy | Consumed Energy | Energy calculated (eg - Energy Flow) | Numeric | 11,0 | Megajoules |
| ContactDetail_PersonName | Contact Detail Person Name | Contains contact's mailing name or company name | String | 60 | |
| ContactDetail_PhoneNumber_1 | Contact Detail Phone Number 1 | Contains contact's primary phone number | String | 15 | |
| ContactDetail_PhoneNumber_2 | Contact Detail Phone Number 2 | Contains contact's secondary phone number | String | 15 | |
| Consumption_GJ | Consumption (GJ) | In relation to tariff "D" DUoS charges, the actual GJ recorded by the data logger/meter and any substituted GJ | Numeric | 11,3 | |
| Consumption_MJ | Consumed Energy (Megajoules) | Energy calculated (eg - Energy Flow) | Numeric | 11,0 | |
| Consumption_HR1 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR2 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR3 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR4 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR5 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR6 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR7 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR8 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR9 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR10 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR11 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR12 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR13 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR14 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |

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| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|------------------------------|--------------------------------|--|--------------------|-------------------------------|---|
| Consumption_HR15 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR16 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR17 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR18 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR19 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR20 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR21 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR22 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR23 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Consumption_HR24 | | Energy Consumption for the Hour | Numeric | 10 | In MJ |
| Current_Index_Value | Current Index Value | Most recent validated meter index stored on the database. | Numeric | 7,0 | |
| Current_Read_Date | Current Read Date | The date on which the Current Index Value was read. | Date | 10 | ccyy-MM-dd For interval meters, Current_Read_Date is the date of the gas day to which the read applies |
| Customer_Identification | Customer Identification | | Char | 12 | Any valid driver's license number |
| Customer_Characterisation | Customer Characterisation | In relation to a customer, whether the customer is metropolitan or non-metropolitan and business or residential. | String | 2 | "MB" = Metro Business "MR" = Metro Residential "NB" = Non Metro Business "NR" = Non Metro Residential |
| Customer_Classification_Code | Customer Classification Code | In relation to a customer, whether the customer is residential or business, as per the NERL obligation | String | 20 | "RES" = Residential Customer "BUS" = Business Customer |
| Customer_Threshold_Code | Customer Threshold Code | In relation to a business customer, type of classification is based on consumption thresholds, as per the NERL obligation. | String | 20 | "LOW" = Business Customer with consumption from 0GJ up to 999GJ "HIGH" = Business Customer with consumption of 1000GJ or more. |
| Date_Of_Birth | Date Of Birth | | Date | 10 | ccyy-MM-dd |
| DateServiceOrderCompleted | Date Service Request Completed | Date on which the Service requested was completed. | Date | 10 | ccyy-mm-dd |
| Daily_Heating_Value | Daily Heating Value | | Numeric | 5,3 | |

| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|---------------------------|-------------------------------|---|--------------------|-------------------------------|--|
| Date_of_Future_Read_N | Date of Future Read N | | Date | 10 | ccyy-MM-dd Note, suffix "N" must be replaced with the future date ordinal |
| Delivery_Point_Identifier | Site Address DPID | Defines the delivery point identifier as per Australian Standard AS4590 | String | 8 | |
| Disputed_Amount_GST_Excl | Disputed Amount GST Exclusive | The Disputed_Amount_GST_Excl is the amount of the original transaction. (NetworkDUoSBillingNotification) | Numeric | 11,2 | |
| Disputed_Amount_GST_Incl | Disputed Amount GST Inclusive | The Disputed_Amount_GST_Incl is the amount of the original transaction. (NetworkDUoSBillingNotification) | Numeric | 11,2 | |
| Disputed_GST_Amount | Disputed GST Amount | The Disputed_GST_Amount is the amount of the original transaction. (NetworkDUoSBillingNotification) | Numeric | 11,2 | |

| | | | | | |
|---------------------|---|--|--------|-----|---|
| Dispute_Reason_Code | Dispute Reason Code | Applicable Dispute Reason Code | String | 4 | <p>"NNMI" = MIRN not known to User (i.e. User does not supply customer). "BPDF" = Billing Period Different "FC1" = Fixed Charge item 1 different (WA only) "FC2" = Fixed Charge item 2 different (WA only) "FC3" = Fixed Charge item 3 different (WA only) "FC4" = Fixed Charge item 4 different (WA only) "VC1" = Variable Charge item 1 different (WA only) "VC2" = Variable Charge item 2 different (WA only) "VC3" = Variable Charge item 3 different (WA only) "VC4" = Variable Charge item 4 different (WA only) "LRTB" = User has lost customer to another User before the invoiced period. "LRTD" = User lost customer to another User during the invoiced period (therefore need to apportion network charge between old and new User). "NDFG" = Network tariff different – generic "NDFO" = Network tariff charge different – Off Peak "NFP" = Network tariff charge different – Peak "QDFG" = Consumption different – generic "DUPL" = Duplicate charge (bill period) "ESDF" = Excluded service charge different "ESDP" = Excluded service code disputed (Excluded Service Code does not match SO type) "OTHR" = Other charge "BDDF" = Bill days different "FCDF" = Fixed charge different "TOTD" = Total charge different "MDQ" = MDQ is different "MHQY" = Actual MHQ this year different "MHQT" = Actual MHQ this period different "MHQE" = Expected MHQ this year different "RDFG" = Rate is different "URSO" = Unknown User Service Order (User does not believe this amount should be charged at all)</p> |
| Dispute_Comment | Dispute Reason Comment, Dispute_Resolution Comment | Free text field to provide additional explanation for the dispute. | String | 240 | |

| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|-------------------------------------|-------------------------------------|--|--------------------|-------------------------------|--|
| Distributor_ID | Distributor Id | Code identifying a Network Operator | String | 10 | The GBO ID of the Network Operator. Note, only codes identifying Network Operators can be used for this element. |
| Distribution_Tariff | Distribution Tariff | Part of the request for standing data from the Network Operator | String | Enum | See allowed enumerations in aseXML element. |
| Duration_Of_Outage | Duration of Outage | Approximate number of hours for the planned outage | Time | 8 | hh:mm:ss |
| End_Date | End Date | End date for an energy history request | Date | 10 | ccyy-MM-dd |
| Energy_Calculation_Date_Stamp | Energy Calculation Date Stamp | The date in which the Network Operator calculated the energy | Date | 10 | ccyy-MM-dd |
| Energy_Calculation_Time_Stamp | Energy Calculation Time Stamp | The time in which the Network Operator calculated the energy | Time | 8 | hh:mm:ss |
| Estimation_Substitution_Reason_Code | Estimation/Substitution Reason Code | Code that identifies why the Energy Flow was estimated/substituted | String | 2 | "01" = Meter Removed "02" = Meter Obstructed "03" = Dirty Dial "04" = Can't Locate Meter "05" = Gate Locked "06" = Savage Dog "07" = Meter Changed "08" = Refused Access "09" = Locked & No Answer "00" = Other "10" = Delayed Read "11" = Adjustment Read "12" = Damaged Meter "13" = Dial out of Alignment "14" = Key Required "15" = Access Overgrown "16" = Hi/Low Failure "17" = Meter Capacity Failure |

| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|------------------------------|---|---|--------------------|--|---|
| Estimation_Substitution_Type | Estimation/Substitution Type | Indicator identifying the type of estimation/substitution applied. | String | 2 | "E1" = Estimation method 1 "E2" = Estimation method 2 "E3" = RB/DB agreed value "S1" = Substitution method 1 "S2" = Substitution method 2 "S3" = RB/DB agreed substituted value In SA: - "E1/S1" = Type 1 estimation/substitution method in the ESCOSA Metering Code (a calculation based on Same Time Last Year) - "E2/S2" value for Estimation_Substitution_Type means Type 3 estimation/substitution method in the ESCOSA Metering Code (a calculation based on customer class) - "E3/S3" value for Estimation_Substitution_Type means Type 4 estimation/substitution method in the ESCOSA Metering Code (a substitution method only and is a value agreed by RB and DB). |
| Expected_MHQ | Expected MHQ | Victoria - In relation to tariff "D" DUoS charges, the highest Maximum Hour Quantity expected in the calendar year. In SA, this data element will contain the Contracted MDQ | Numeric | 12,0 (SA is different from Vic (Vic - 9,4)) | Megajoules |
| Excluded_Service_Charge | Excluded Service Charge (GST exclusive) | Calculated excluded service charge, excluding GST | Numeric | 11,2 | |

| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|---|---|--|--------------------|-------------------------------|---|
| Excluded_Services_Charges_Charge_Item_Category | Excluded Services Charges Charge Item Category | Charge category of an excluded services | String | 7 | "Service" "Meter" "Logger" "O+M" "Mains" "Other" |
| Excluded_Services_Charges_Charge_Item_Amount | Excluded Services Charges Charge Item Amount | Excluded Services Charges that may apply in relation to a supply point and is part of the standing data request. | Numeric | 9,2 | |
| Excluded_Services_Charges_Charge_Item_Expiry_Date | Excluded Services Charges Charge Item Expiry Date | Date in which the Excluded Services Charges expires and is part of the standing data request | Date | 10 | ccyy-MM-dd |
| Excluded_Services_Code | Excluded Services Code | Based on each Network Operator's codes, used to indicate type of service. | String | 10 | |
| Fixed_Charge | Fixed Charge | In relation to tariff "V" DUoS charges, the daily fixed charge multiplied by the number of days in the billing period. | Numeric | 11,2 | |
| Fixed_Charge_1 | Fixed Charge 1 | In relation to tariff "H" Duos charges, the fixed charge used for <i>Standing Charges</i> . Exclusive of GST | Numeric | 11,2 | |
| Fixed_Charge_2 | Fixed Charge 2 | In relation to tariff "H" Duos charges, the fixed charge used for <i>User Specific Charges</i> . Exclusive of GST | Numeric | 11,2 | |
| Fixed_Charge_3 | Fixed Charge 3 | In relation to tariff "H" Duos charges, the fixed charge used for <i>Demand Charges</i> . Exclusive of GST | Numeric | 11,2 | |
| Fixed_Charge_4 | Fixed Charge 4 | In relation to tariff "H" Duos charges, the fixed charge used for <i>Other</i> fixed charges. Exclusive of GST | Numeric | 11,2 | |
| Flat_Or_Unit_Number | Flat Or Unit Number (Address Elements) | Defines the flat or unit number as per Australian Standard AS4590 | String | 7 | |
| Flat_Or_Unit_Type | Flat Or Unit Type (Address Elements) | Defines the type of flat or unit as per Australian Standard AS4590 | String | 4 | See aseXML data element address |

| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|---------------------------|---|---|--------------------|-------------------------------|--|
| Floor_Or_Level_Number | Floor Or Level Number (Address Elements) | Defines the floor or level number as per Australian Standard AS4590 | String | 5 | |
| Floor_Or_Level_Type | Floor Or Level Type (Address Elements) | Defines the floor or level type as per Australian Standard AS4590 | String | 2 | See aseXML data element address |
| frb | Failed Retail Business | This is the failed retailer in a RoLR event | Varchar | 10 | |
| From_Date | From Date | | Date | 10 | ccyy-MM-dd |
| Full_History_Required | Full History Required | In Energy History Request shows if the full history is required | String | 1 | "Y" = Yes "N" = No |
| Gas_Meter_Number | Gas Meter Number | Number located on the gas meter. | String | 12 | |
| Gas_Meter_Units | Gas Meter Units | Identifies the unit of measure that pertains to the gas meter | String | 1 | "I" = Imperial "M" = Metric |
| GST_Exclusive_Amount_Paid | GST_Exclusive_Amount_Paid | Amount paid (exclusive of GST) | Numeric | 11,2 | |
| GST_Inclusive_Amount_Paid | GST_Inclusive_Amount_Paid | Amount paid (inclusive of GST) | Numeric | 11,2 | |
| GST_Amount | GST Amount | GST applicable to calculated excluded service charge or GST amount applicable to transaction | Numeric | 11,2 | |
| Heating_Value_Zone | Heating Value Zone | | String | 3 | |
| High_Meter_Range | | | String | 12 | |
| Hi_Low_Failure | Hi/Low Failure | A code that indicates whether the meter reader has input a meter reading that was outside the predetermined tolerance range | String | 1 | "Y" = Yes "N" = No |
| House_Number_1 | House Number (Address Elements) | Defines the house number as per Australian Standard AS4590 | String | 5 | Note: House_Number_2 is not used in WA. |
| House_Number_2 | | | | | |
| House_Number_Suffix_1 | House Number Suffix (Address Elements) | Defines the house number suffix as per Australian Standard AS4590 | String | 1 | Note: House_Number_Suffix_2 is not used in WA. |
| House_Number_Suffix_2 | | | | | |
| Invoice_Number | Invoice Number | Invoice number the line relates to. | String | 20 | |
| Job_Enquiry_Code | Job Enquiry Code | | Alpha | 4 | |
| Last_Modified_Date_Time | N/A | A timestamp that may be used by an application to determine whether the supplied data is the latest information | DateTime | 25 | ccyy-MM-ddThh:mm:ss+hh:mm |

| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|--------------------------------|---|---|--------------------|--|----------------|
| Last_Read_Date | Last Read Date | Date to which a User has recorded energy on this supply point | Date | 10 | ccyy-MM-dd |
| Line_Description | Line Description | Line description that contains details of charge. | String | 80 | |
| Local_Capacity_Expiry_Date | Local Capacity Expiry Date | Date that the Local Capacity Charge will expire is part of the standing data request | Date | 10 | ccyy-MM-dd |
| Location_Description | Location Descriptor (Address Elements) | Defines the location descriptor as per Australian Standard AS4590. This is a catch all field for non-standard address information | String | 30 | |
| Lot_Number | Lot Number (Address Elements) | Defines the lot number as per Australian Standard AS4590 | String | 6 | |
| Low_Meter_Range | | | String | 12 | |
| Mail_Address_Line_1 | Mail Address Line 1 | Contains formatted postal address details | String | 80 | |
| Mail_Address_Line_2 | Mail Address Line 2 | Contains formatted postal address details | String | 80 | |
| Mail_Address_Line_3 | Mail Address Line 3 | Contains formatted postal address details | String | 80 | |
| Max_MHQTP | Max MHQTP (This Period) | In relation to tariff "D" DUoS charges, the highest actual Maximum Hour Quantity recorded in this period (month). | Numeric | 12,0(SA/WA is different from Vic (Vic - 9.4) | Megajoules/hr |
| Max_MHQT | Max MHQT (This Year) | In relation to tariff "D" DUoS charges, the highest actual Maximum Hour Quantity recorded for the year to date. | Numeric | 12,0(SA/WA is different from Vic (Vic - 9.4) | Megajoules/hr |
| Melway_Grid_Reference | Melway Grid Reference | | String | 9 | |

Commented [DM94]: **N011/20** and **N003/20W** (i.e. applies for SA and WA)

| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|------------------------|------------------------|--|--------------------|-------------------------------|---|
| Meter_Attachments | | | String | 3 | "HEX" = hexagram (hard wired remote meter reading system). "DIA" = dialog attachment for remote meter reading. "RAD" =radio remote meter reading attachment. "SMC" =smart card prepayment meter attachment. "TEL" = telemetry attachment for remote meter reading |
| Meter_Capacity_Failure | Meter Capacity Failure | A code that indicates whether the reading was outside the predetermined tolerance range | String | 1 | "Y" = Yes "N" = No |
| Meter_Description | | | String | 14 | |
| Meter_Serial_Number | Meter Serial Number | | String | 20 | |
| Meter_Position | Meter Position | | String | 40 | |
| Meter_Read_Frequency | Meter Read Frequency | In the Annual Meter Reading Schedule indicates how frequently the meter is read | String | 1 | "B" = Bi-Monthly "M" = Monthly "Q" = Quarterly |
| Meter_Status | Meter Status | Field that confirms if a disconnection has taken place. Meter Disconnection by User notification to Network Operator. <u>For WA field that defines the status of the meter, effectively Turned on or describes method of disconnection.</u> | String | 10 | "Turned on" "Turned off" "Plugged" = Meter is disconnected "No meter" <u>If this Meter_Status is mandatory in a transaction, then it will always be "Turned On" in WA as meters status has no meaning in WA.</u> "Trailer AC" – This is not used in SA. "No Reg" – This is not used in SA. |

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| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|---------------------------|--------------------------|---|--------------------|-------------------------------|---|
| Meter_Type_Size_Code | Meter_Type_Size_Code | Identifies type of meter | String | 3 | In WA: Digit 1 = Meter Type 'B' or 'I' Digit 2 = Index Type 'M' or 'I' Digit 3 = Number of Dials (1 to 7) In SA: Network Operator defined. |
| Metric_Imperial_Indicator | | | String | 1 | "I" = Imperial "M" = Metric |
| MIRN_Status | MIRN Status | | Alpha | 20 | "Register" = upstand + no meter "Commissioned" = upstand + meter connected "Decommissioned" = upstand + meter disconnected/turned off "Deregistered" = all removed |
| Movement_Type | Movement_Type | A code that indicates the customer details update status: "MI" – Move In "MO" – Move Out "UP" – Update | String | 2 | "MI" – Move In "MO" – Move Out "UP" – Update |
| Network_Id | Sub Network ID | Sub-network Id – Unique identification of a sub-network | Char | 4 | As defined in Appendix A.5 of the ICD. |

Commented [DM98]: IN01/20 and IN003/20W (i.e. applies for SA and WA)

| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|----------------------------------|--------------------------|---|--------------------|-------------------------------|--|
| Network_Tariff_Code | Network Tariff Code | A description of the Network's Tariff (as gazetted by the Regulator). Tariff may be for standing charges, demand, etc. In SA, mostly the same as Distribution_Tariff (aseXML element) – see allowed values. In WA, the 4 digit distribution tariff defined in the RMP with a 6 digit extension making the haulage charges specific for the MIRN | String | 10 | In SA: 1Demand 2Demand 3Demand 4Demand 5Demand 6Demand 7Demand 8Demand 9Demand 0Demand Commercial Volume Negotiated NegVolume (note this is equivalent to 'NegotiatedVolume' in the Distribution_Tariff aseXML element) In SA, 'Negotiated' is used for both Negotiated Service charges and Term Sheet charges. |
| New_Fro | Party | Contains the initiator of the CATS change request, only when sent to the New User and the Network Operator | String | 10 | As defined in the GBO ID Table, as published on the AEMO website. |
| Next_Scheduled_Read_Date | Next Scheduled Read Date | According to the Meter Reading Schedule the next date on which the Meter is planned to be read. | Date | 10 | ccyy-MM-dd |
| Next_Scheduled_Special_Read_Date | Next Scheduled Read Date | | Date | 10 | ccyy-MM-dd |
| NMI | MIRN | Meter Installation Registration Number. Unique number allocated by the Network Operator that identifies the Supply Point. | String | 10 | |
| NMI_Checksum | MIRN Checksum | Is a number calculated by an algorithm for validation purposes | Integer | 1 | |
| Number_of_Meter_Dials | | | String | 2 | |

| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|------------------------------------|--|---|--------------------|-------------------------------|--|
| Old_Transaction_ID | Old Transaction ID | A reference to a previous transaction where the current transaction reverses an old transaction. | String | 17 | |
| Old_Invoice_Number | Old Invoice Number | A reference to a previous invoice for a reversal transaction. | String | 20 | |
| Paid_Date | Paid Date | Payment Date | Date | 10 | ccyy-MM-dd |
| Party | Party | A code that identifies who the current Retailer is in relation to the Distributors Meter Register | String | 10 | As defined in the GBO ID Table, as published on the AEMO website. |
| Peak_Rate | Peak Rate | The peak flow rate during the day (WA only) | Numeric | 10 | in MJ/h |
| Pensioner_Or_Healthcare_CardNumber | Pension Or Healthcare CardNumber | | String | 10 | Numeric and one alpha unique identifier as issued by the Dept. of Social Security or Veterans' Affairs |
| Period | Period | Victoria - In relation to DUoS network charges, the month in which this charge has been raised SA/WA This is the period (month) to which the charges relate (the consumption period). If the consumption period covers more than one month, then the last month of that consumption period is entered. | String | 6 | ccyyMM |
| Person_Name_Title | Person Name Title | Contains customer's title | String | 42 | |
| Person_Name_Given | Person Name Given | Contains customer's first name | String | 40 | |
| Person_Name_Family | Person Name Family | Contains customer's surname, require if Business_Name is not populate | String | 40 | |
| Planned_Outage_Commencement_Date | Planned Outage Commencement Date | In relation to an outage the date on which the outage is to occur. | Date | 10 | ccyy-MM-dd |
| Planned_Outage_Commencement_Time | Planned Outage Commencement Time | In relation to an outage the time on which the outage is scheduled to begin. | String | 40 | This can read time or time range e.g. business hours |
| Planned_Outage_Completion_Date | Planned Outage Completion Date | In relation to a planned outage the date on which the outage is to occur. | Date | 10 | ccyy-MM-dd |
| Postcode | Site Address Postcode (Address Elements) | Defines the postcode as per Australian Standard AS4590 | String | 4 | |

Commented [DM99]: [N011/20](#) and [N003/20W](#) (i.e. applies for SA and WA)

| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|-----------------------------------|-----------------------------------|--|--------------------|-------------------------------|--|
| Pressure_Correction_Factor | Pressure Correction Factor | Pressure Correction Factor applied to calculate gas flow. | Numeric | 6,4 | |
| Previous_Index_Value | Previous Index Value | The reading prior to the current index value stored on the database. | Numeric | 7,0 | |
| Previous_Read_Date | Previous Read Date | The date on which the Previous Index Value was read. | Date | 10 | ccyy-MM-dd For interval meters, Previous_Read_Date is the date of the gas day prior to the day to which the read applies. |
| Proposed_Meter_Change_End_Date | Proposed Meter Change End Date | The end date the Network Operator may perform the Meter Change as part of the Time Expired Meter Change program. | Date | | ccyy-MM-dd |
| Proposed_Meter_Change_Start_Date | Proposed Meter Change Start Date | The start date the Network Operator may perform the Meter Change as part of the Time Expired Meter Change program. | Date | | ccyy-MM-dd |
| Quantity | Quantity | Number of charges (e.g. multiple truck visits) | Numeric | 5,0 | |
| Rate | Rate | The Rate of the Excluded Service Charge | Numeric | 11,2 | |
| RB_Reference_Number | RB Reference Number | A unique reference number assigned to individual work requests raised by the RB. | String | 10 | |
| RDM | RDM (Reading Days this month) | In relation to tariff "D" DUoS charges, the number of reading days in the period (month). | Numeric | 3,0 | |
| RDY | RDY (Reading Days in the Year) | In relation to tariff "D" DUoS, the number of reading days for the year (365 or 366). | Numeric | 3,0 | |
| Reading_Day_Change_Effective_Date | Reading Day Change Effective Date | The date in which the new Schedule is effective from | Date | 10 | ccyy-MM-dd |

| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|---------------------------------|--------------------------------------|--|--------------------|-------------------------------|--|
| Reason_for_Read | Meter Read Reason Code | What type of Special Read is to be performed. | String | 3 | "SRF" = Special Final Read, "SRR" = Special Reference Read, "SRA" = Special Account Investigation, "SRD" = Special Disconnection "SRT" = Special Transfer Read "SCH" = Schedule Cycle Read "INI" = Meter Installation Read "REM" = Meter Remove "OSO" = Other Service Order "MDV" = Meter Data Verify (residual) For details of usage of Reason_for_Read, see Job Enquiry Code matrix in the Information Pack. |
| Rebate_Code | Rebate Code | | Char | 4 | Stored as the charge-origin code as part of a Charge record within Debtors. The 4 characters are broken into a 3 char code followed by a 1 char suffix code. |
| Resolution_Date | Date of Resolution | Date of dispute resolution | Date | 10 | ccyy-MM-dd |
| Role | Role | Role of a participant in the aseXML | String | 4 | Note: used for T1060, "USER" is the only acceptable value. |
| Role_Name_Accelerated_Transfers | Role_Name_Accelerated_Transfers list | Role of a participant in the CATS transfer request process | String | 6 | USER C – Current User , USER N – New User, |
| RoLR | RoLR | | Char | 12 | Default RoLR |
| RoLR_Date | RoLR Date | | Date | 10 | e.g. yyyy-mm-dd : Date Designated RoLR became FRO |
| Scheduled_Reading_Day_Number | Scheduled Reading Day Number | In relation to a Meter Reading Route Schedule change the day number on which the meter will be read. | String | 2 | |
| Sensitive_Load_Flag | Sensitive Load Flag | A code that indicates whether the Retailer classifies the supply point as a sensitive load "Y" – Yes "N" – No | String | 4 | "Y" – Yes "N" – No |
| Service_Date | Service Date | The date the Excluded Service Charge occurred | Date | 10 | ccyy-MM-dd |

Commented [DM100]: [N011/20](#) and [N003/20W](#) (i.e. applies for SA and WA)



| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|--|---|--|--------------------|-------------------------------|---|
| Site_Address_City | Site Address City | This relates to the site of the MIRN | Char | 29 | Free text |
| Site_Address_Postcode | Site Address Postcode | This relates to the site of the MIRN | String | 4 | |
| Site_Address_State | Site Address State | This relates to the site of the MIRN | Char | 3 | State abbreviation eg. SA, VIC, NSW, etc. |
| Special_Job_Instructions | Special Job Instructions | | String | 160 | |
| State_Or_Territory | Site Address State (Address Elements) | Defines the state as per Australian Standard AS4590 | String | 3 | "AAT", "ACT", "NSW", "NT", "QLD", "SA", "TAS", "VIC", "WA" |
| Street_Name_1 | Street Name (Address Elements) | Defines the street name as per Australian Standard AS4590 | String | 30 | Note: Street_Name_2 is not used in WA. |
| Street_Name_2 | | | | | |
| Street_Suffix_1 | Street Suffix (Address Elements) | Defines the street suffix as per Australian Standard AS4590 | String | 2 | See aseXML data element address |
| Street_Suffix_2 | | | | | Note: Street_Suffix_2 is not used in WA. |
| Street_Type_1 | Street Type (Address Elements) | Defines the street type as per Australian Standard AS4590 | String | 4 | See aseXML data element address. |
| Street_Type_2 | | | | | Note: Street_Type_2 is not used in WA. |
| Suburb_Or_Place_Or_Locality | Site Address City (Address Elements) | Defines the suburb or locality as per Australian Standard AS4590 | String | 46 | |
| Supply_Point_Code | Supply Point Code | | Alpha | 1 | B = Basic I = Interval T = Transmission |
| Temperature_Sensitivity_Factor | Temperature Sensitivity Factor | This contains the temperature sensitivity heating rate for the delivery point. | Numeric | 9,2 | |
| To_Date | To Date | | Date | 10 | ccyy-MM-dd |
| Total | Total | In relation to tariff "V" DUoS charges the sum of the variable peak, variable off peak, and fixed charges for this period. | Numeric | 11,2 | |
| Total_Daily_Consumption | Total Daily Consumption | The total consumption for the day | Numeric | 10 | In MJ |
| Transaction_ID | Transaction Identifier | Unique transaction or line identifier. This has the effect of ensuring that each charge is uniquely referenced, enabling effective B2B communication of disputes, etc. | String | 17 | |

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Commented [DM102]: IN01/20 and IN003/20W (i.e. applies for SA and WA)

| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|-------------------|--------------------------------|---|--------------------|-------------------------------|---|
| Transaction_Date | Transaction Date | Date this invoice line was created in the Source system. In the case of a cancellation, the transaction date is the date the transaction is cancelled rather than date of the original transaction. | Date | 10 | ccyy-MM-dd |
| Transmission_Zone | Transmission Zone | | Numeric | 2,0 | |
| tsf | Temperature Sensitivity Factor | This contains the temperature sensitivity heating rate for the delivery point. | Numeric | 9,2 | |
| Type_of_Read | Type of Read | Indicator identifying the type of reading which has taken place. | String | 1 | "A" = Actual, "E" = Estimated "S" = Substituted "C" = Customer Own Read (not used in WA) "D" = Deemed |
| Variable_Off_Peak | Variable Off Peak | In relation to tariff "V" DUoS charges, the variable off peak charge in the billing period. | Numeric | 11,2 | |
| Variable_Charge_1 | M | In relation to tariff "H" Duos charges, the fixed charge used for <i>Usage</i> related variable charges for all steps. Exclusive of GST. | Numeric | 11,2 | |
| Variable_Charge_2 | M | In relation to tariff "H" Duos charges, the fixed charge used for <i>Peak</i> usage related variable charges. Exclusive of GST. | Numeric | 11,2 | |
| Variable_Charge_3 | M | In relation to tariff "H" Duos charges, the fixed charge used for <i>Overrun</i> related variable charges. Exclusive of GST. | Numeric | 11,2 | |
| Variable_Charge_4 | M | In relation to tariff "H" Duos charges, the fixed charge used for all <i>Other</i> variable charges. Exclusive of GST. | Numeric | 11,2 | |
| Variable_Peak | Variable Peak | In relation to tariff "V" DUoS charges, the variable peak charge in the billing period. | Numeric | 11,2 | |
| Volume_Flow | Volume Flow | Volume Flow is calculated by subtracting the Previous Index Value from the Current Index Value. A factor of 2.832 is applied to convert imperial registering Meters | Numeric | 11,2 | Cubic Metres |



| CSV Element Name | Element Name | Description | Attributes /Format | Logical Length/Decimal Length | Allowed Values |
|---------------------|---------------------|---|--------------------|-------------------------------|----------------|
| Work_Request_Number | Work Request Number | Unique reference number that the Network Operator assigns to the work for tracking and auditing purposes. | String | 15 | |

Appendix B. aseXML Standard Event Codes

Error reporting is an important function of message and transaction acknowledgements. Errors will also need to be reported in response transactions. In order for errors to be reported consistently, aseXML defines a standard <Event> element for this purpose. Zero, one or more <Event> elements are supported within a <MessageAcknowledgement> or a <TransactionAcknowledgement> element. Details of error reporting and the <Event> element are contained in Guidelines for Development of A Standard for Energy Transactions in XML (aseXML) (Version 2.1). Usage of these event codes in the SA and WA markets is described in the B2M & B2B System Specifications document.

The following standard aseXML event codes shall apply to Gas FRC communications. These have been taken directly from the aseXML Guidelines (Version 2.1). Any application specific Event Codes defined specifically for GAS FRC are defined in Appendix C and specified in the detailed interface definitions section of this document.

| Class | Code | Description | Notes |
|-------------------|------|--|---|
| | 0 | Success, OK, Accepted, etc. | Any class |
| Message (1-99) | 1 | Not well formed | |
| | 2 | Schema validation failure | |
| | 3 | Transaction not supported within Transaction Group | The transaction is not supported by the receiving system in the context of the provided transaction group |
| | 4 | Transaction version not supported | |
| | 5 | Uncompression failure | This covers both errors in the uncompression process and the absence of the appropriate file within the compressed format container |
| | 6 | Message too big | |
| | 7 | Header mismatch | Information provided by transport layer is inconsistent with the message header |
| | 8 | Incorrect market | The system to which the message is addressed does not handle the market indicated in the header |
| | 9 | Unknown Transaction Group | The transaction group is not supported by the receiving system |
| | 10 | Duplicate Transaction | |



| Class | Code | Description | Notes |
|---------------------------------|------|--------------------------------------|---|
| Processing (100-199) | 100 | Application unavailable | |
| | 101 | Database data error | Typically the result of code error, such as insufficient checking of data validity prior to insertion into the database. |
| | 102 | Database system error | e.g. major database problem |
| Application (200-999) | 200 | Record(s) not found | |
| | 201 | Data missing | |
| | 202 | Data invalid | |
| | 203 | Unknown report | Requested report not supported by receiving system |
| | 204 | Missing or invalid report parameters | |
| | 205 | Unknown Table | Requested table is not replicated by the receiving system |
| | 206 | Unknown initiating ID | We didn't send this transaction – no record of initiating transaction ID. Therefore the response transaction does not belong to us. |
| | 999 | Unexpected Error | Any Class. Must be accompanied by an <Explanation> element. Only to be used where an error can't reasonably be mapped to an existing error code optionally carrying an <Explanation> element to further explain the specific nature of the error. |

Appendix C. Gas FRC Application Event Codes

The following Gas FRC B2B specific aseXML event codes shall apply to Gas FRC communications. The 'Code' sub-element within the 'Event' element is a numeric code corresponding to the particular event condition. The code used should be one of those defined in the following list and the field should not be 'padded' with zeros.

| Group | Code | Description | Severity | Invoking Transaction |
|--------------------|------|---|----------|--|
| B2B (3600–3799) | 3601 | Action Type invalid | Error | ServiceOrderRequest SpecialReadRequest |
| | 3602 | Recipient did not initiate Request | Error | ServiceOrderResponse (Note: Not applicable for DB initiated Service Orders) SpecialReadResponse MeterDataHistoryResponse, NMISstandingDataResponse, NMIDiscoveryResponse, MeterDataVerifyResponse |
| | 3603 | Recipient is not responsible for the supplied MIRN | Error | all |
| | 3604 | MIRN not provided, but mandatory for the Enquiry Code in transaction | Error | ServiceOrderRequest |
| | 3606 | Address not found | Error | NMIDiscoveryRequest |
| | 3608 | Address outside DB area | Error | ServiceOrderRequest, NMIDiscoveryRequest |
| | 3609 | ServiceOrderNumber not provided, but mandatory | Error | ServiceOrderResponse |
| | 3610 | RBReferenceNumber invalid | Error | ServiceOrderResponse MeterDataNotification |
| | 3613 | Appointment Date must not be earlier than transaction date | Warning | ServiceOrderRequest, SpecialReadRequest |
| | 3616 | Customer Characterisation not provided, but mandatory for supplied Enquiry Code | Error | ServiceOrderRequest |
| | 3617 | Load Details/Hour not provided, but mandatory for supplied Enquiry Code | Error | ServiceOrderRequest |
| | 3618 | Meter Inlet Pressure not provided, but mandatory for supplied Enquiry Code | Error | ServiceOrderRequest |
| | 3619 | Required certification details not provided | Error | ServiceOrderRequest |
| | 3622 | DateServiceOrderCompleted cannot be prior to initial Service request | Warning | ServiceOrderResponse |
| | 3624 | Invalid Removed MeterSerialNumber | Error | ServiceOrderResponse |
| | 3625 | Invalid Removed MeterReadIndexValue | Warning | ServiceOrderResponse |
| | 3626 | Invalid New MeterSerialNumber | Warning | ServiceOrderResponse |

| Group | Code | Description | Severity | Invoking Transaction |
|-------|------|--|-------------|---|
| | 3627 | Invalid Pressure Correction Factor | Warning | ServiceOrderResponse, MeterDataNotification, MeterDataHistoryResponse |
| | 3628 | Invalid MeterTypeSizeCode | Warning | ServiceOrderResponse |
| | 3629 | Invalid New MeterReadIndexValue | Warning | ServiceOrderResponse |
| | 3630 | Invalid NextScheduledReadDate | Warning | ServiceOrderResponse |
| | 3631 | NextScheduledReadDate cannot be in past | Warning | ServiceOrderResponse |
| | 3632 | Invalid ScheduledReadingDayNumber | Warning | ServiceOrderResponse |
| | 3633 | Invalid Current MeterRead IndexValue | Warning | ServiceOrderResponse |
| | 3634 | DateOfAttemptedAccess cannot be in future | Error | ServiceOrderResponse |
| | 3635 | Invalid JobCompletionCode1 | Error | ServiceOrderResponse |
| | 3636 | Invalid JobCompletionCode2 | Error | ServiceOrderResponse |
| | 3637 | Invalid JobCompletionCode3 | Error | ServiceOrderResponse |
| | 3638 | MIRN is de-registered | Error | NMISTandingDataRequest, NMIDiscoveryRequest |
| | 3639 | Multiple matches found | Information | NMIDiscoveryRequest |
| | 3642 | Invalid Date Range | Error | MeterDataHistoryRequest |
| | 3644 | New request with previously used RB Reference Number | Error | SpecialReadRequest, ServiceOrderRequest |
| | 3646 | No Read for Read Date Specified | Error | MeterDataVerifyRequest |
| | 3647 | Incorrect Index for Date Specified | Warning | MeterDataVerifyRequest |
| | 3648 | Incorrect Previous Read Date | Warning | MeterDataNotification, MeterDataHistoryResponse |
| | 3649 | Incorrect Previous Index Value | Warning | MeterDataNotification, MeterDataHistoryResponse |
| | 3650 | Incorrect Average Heating Value | Warning | MeterDataNotification, MeterDataHistoryResponse |
| | 3651 | Incorrect Consumption Calculation | Warning | MeterDataNotification, MeterDataHistoryResponse |
| | 3652 | Estimate on Special Read (not applicable to final reads) | Error | MeterDataNotification, MeterDataHistoryResponse |
| | 3653 | Incorrect NSRD | Warning | MeterDataNotification, MeterDataHistoryResponse |
| | 3654 | Incorrect Gas_Meter_Number | Warning | MeterDataNotification, MeterDataHistoryResponse |
| | 3655 | No Actual Read for 12 months | Warning | MeterDataNotification, MeterDataHistoryResponse |
| | 3657 | Duplicate Read | Error | MeterDataNotification, MeterDataHistoryResponse |



| Group | Code | Description | Severity | Invoking Transaction |
|-------|----------------------|--|-----------------------|--|
| | 3658 | RB Reference Number Missing for Special Read | Warning | MeterDataNotification |
| | 3659 | Unrecognised Event Code | Warning | all |
| | 3660 | MIRN is not a gas meter | Error | NMISstandingDataRequest, NMIDiscoveryRequest |
| | 3662 | MIRN checksum invalid | Error | all |
| | 3665 | RecordCount element does not match number of records in CSV file | Error | All transactions containing CSV files |
| | 3666 | Data does not match the CSV format definition | Error | All transactions containing CSV files |
| | 3667 | Address supplied is not valid | Error | AmendMeterRouteDetails(CSVAmendSiteAddressDetails) |
| | 3668 | Invalid Customer Characterisation | Error | AmendMeterRouteDetails(CSVAmendSiteAddressDetails) |
| | 3669 | Invalid Scheduled_Reading_Day_Number | Warning | AccountCreationNotification |
| | 3670 | Missing mandatory CSV field | Error | All transactions containing CSV files |
| | 3671 | Proposed index value or date missing (one supplied without the other) | Error | MeterDataVerifyRequest |
| | 3672 | Invalid data in CSV record | Error | All transactions containing CSV files |
| | 3673 | Invalid data in aseXML field | Error | All |
| | 3674 | Data in CSV record ignored | Warning | All transactions containing CSV files |
| | 3675 | Unable to cancel request | Error | ServiceOrderRequest, SpecialReadRequest |
| | 3676 | Estimated read replacing actual read (Note – this event code is not applicable if the read is tagged as an adjusted read) | Error | MeterDataNotification |
| | 3677 | Updated details not valid | Error | AmendMeterRouteDetails |
| | 3678 | Special Read Reason Code invalid for gas | Error | SpecialReadRequest |
| | 3679 | Inappropriate Type of Read for Reading Reason | Error | MeterDataNotification |
| | 3680 | Multiple MIRNs returned | Information | NMIDiscoveryResponse |
| | 3689 | Participant is not authorised to request the received data. | Error | All |
| | 3690 | Data not fit for purpose (i.e. the data is aseXML-compliant but not valid, such as a phone number "02 0000 0000"). | Error | All |

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Note – The guiding principle is that event codes should generally be returned in transaction acknowledgments. For those CSV based transactions that have a specific response transaction some event codes may be returned in the response transaction instead.

Appendix D. Table of Transactions Cross-Reference

The following table is based on the GTPWG Table of Transactions produced for the Victorian Gas FRC Market. The original numbers of these transactions have been retained and are shown in the first Column. This table shows the aseXML transactions which are used for each of these information flows. Where appropriate, cross references to Process Flow diagrams and the Retail Market Procedures are also provided.

| Gas Information Protocol (GIP) Transaction No | Transaction Type | Comms Type | ase XML Transaction | Process Flow Reference | SA RMP Ref | WA RMP Ref. | Section Reference | Transaction Transport Method |
|---|---|------------|-----------------------------|------------------------|----------------|-------------|-------------------|---|
| 3 | Special Read Request | B2B | SpecialReadRequest | MR4A | 3.1.2 | R147 | 4.1.5.1 | aseXML |
| 3A | Special Read Request Response | B2B | SpecialReadResponse | MR4A | 6.5.2 3.1.2 | R99 R147 | 4.1.5.1 | aseXML |
| 6 | Special Read Request No Access advice | B2B | SpecialReadResponse | MR4A | 6.5.2 3.1.2 | R99 R147 | 4.1.5.1 | aseXML |
| 9 | Energy Flow for Special Read (note: - Not a Customer Transfer Request) | B2B | MeterDataNotification | MR4A | 3.1.2 | R147 | 4.1.2.1 | aseXML for Basic Electronic File for interval |
| 9A | Energy Flow for Special Read (note: - Not a Customer Transfer Request) Response | B2B | MeterDataResponse | MR4A | | | 4.1.2.2 | aseXML |
| 12 | Account creation transaction. | B2B | AccountCreationNotification | MR5 | 6.8.2 | R103 | 4.1.7.1 | aseXML |
| 13 | Energy Flow for Special Read for a Customer Transfer | B2B | MeterDataNotification | MR13 | | | 4.1.2.1 | aseXML for Basic Electronic File for interval |

| Gas Information Protocol (GIP) Transaction No | Transaction Type | Comms Type | ase XMLTransaction | Process Flow Reference | SA RMP Ref | WA RMP Ref. | Section Reference | Transaction Transport Method |
|---|---|------------|------------------------------|------------------------|---------------------|-------------|-------------------|---|
| 13A | Energy Flow for Special Read for a Customer Transfer Response | B2B | MeterDataResponse | MR13 | | | 4.1.2.2 | aseXML |
| 15 | Disconnection Read | B2B | MeterReadInputNotification | MR9B | 4.2.4 | R111 | 0 | aseXML |
| 17 | Energy Flow for Disconnection Read | B2B | MeterDataNotification | MR9B | 4.2.1 (f) and 4.2.2 | R107 | 4.1.2.1 | aseXML for Basic Electronic File for interval |
| 17A | Energy Flow for Disconnection Read Response | B2B | MeterDataResponse | MR13 | | | 4.1.2.2 | aseXML |
| 41 | Energy Flow for Schedule or Special Read | B2B | MeterDataNotification | MR13 | | | 4.1.2.1 | aseXML for Basic Electronic File for interval |
| 41A | Energy Flow for Schedule or Special Read Response | B2B | MeterDataResponse | MR13 | | | 4.1.2.2 | aseXML |
| 45 | Energy History Request | B2B | N/A | MR3 | 3.9 (a) | R167 | Appendix E | Manual process/ Electronic File |
| 46 | Energy History Response | B2B | N/A | MR3 | 3.9 (a) | R167 | Appendix E | Electronic File |
| 49 | User requesting missing meter reading data | B2B | MeterDataMissingNotification | REQ2 | | | 4.1.3.1 | aseXML |
| 50 | Energy Flow for Missing Reads | B2B | MeterDataNotification | REQ2 | | | 4.1.2.2 | aseXML for Basic Electronic File for interval |
| 50A | Energy Flow for Missing Reads Response | B2B | MeterDataResponse | REQ2 | | | 4.1.2.2 | aseXML |

| Gas Information Protocol (GIP) Transaction No | Transaction Type | Comms Type | ase XML Transaction | Process Flow Reference | SA RMP Ref | WA RMP Ref. | Section Reference | Transaction Transport Method |
|---|--|----------------|------------------------------------|------------------------|------------|-------------|-----------------------|---|
| 51 | Energy Flow for an Estimate Read | B2B | MeterDataNotification | MR13 | | | 4.1.2.2 | aseXML for Basic Electronic File for interval |
| 51A | Energy Flow for an Estimate Read Response | B2B | MeterDataResponse | MR13 | | | 4.1.2.2 | aseXML |
| 53 | Energy Flow for a Substituted Read | B2B | MeterDataNotification | MR13 | 3.5.4 | R157 | 4.1.2.1 | aseXML for Basic Electronic File for interval |
| 53A | Energy Flow for a Substituted Read Response | B2B | MeterDataResponse | MR13 | | | 4.1.2.2 | aseXML |
| 66 | Meter Site Access Information Change from RB | B2B | AmendMeterRouteDetails | MR7 | N/A | R61 | 4.4.2.1 | aseXML |
| 67 | Meter Site Access Information Change from DB | B2B | AmendMeterRouteDetails | DB1 | N/A | R62 | 4.4.2.1 | aseXML |
| 68 | Supply Point Information | B2B | AmendMeterRouteDetails | MR7 | | | 4.4.3.1 | aseXML |
| 69 | Address Information Change from DB | B2B | AmendMeterRouteDetails | DB1 | N/A | R62 | 4.4.3.1 | aseXML |
| 70 | Amend Customer Details | B2B | CustomerDetailsNotification | | | | 4.6 | aseXML (SA Only) |
| 71 | Amend Customer Details | B2B | N/A | | | | Appendix E | Electronic File |
| 72 | Amend Customer Details | B2B | CustomerDetailsRequest | | | | 4.6 | aseXML |
| 74 | Annual Meter Reading Schedule | B2B | N/A | MR6 | 3.1.1 | R144 | Appendix E | Electronic File |
| 75 | Meter Reading Route Change | B2B | N/A | MR2 | 3.1.1 | R145 | Appendix E | Electronic File |
| 80 | LifeSupportNotification | B2B | LifeSupportNotification | | | | 4.7.2 | aseXML |

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| Gas Information Protocol (GIP) Transaction No | Transaction Type | Comms Type | ase XMLTransaction | Process Flow Reference | SA RMP Ref | WA RMP Ref. | Section Reference | Transaction Transport Method |
|---|--|----------------|------------------------------------|------------------------|----------------|--------------|-------------------|------------------------------|
| 81 | LifeSupportNotification | B2B | LifeSupportNotification | | | | 4.7.2 | aseXML |
| 82 | LifeSupportRequest | B2B | LifeSupportRequest | | | | 4.7.3 | aseXML |
| 83 | LifeSupportRequest | B2B | LifeSupportRequest | | | | 4.7.3 | aseXML |
| 87 | Meter Fix request "A" or "B" type. | B2B | ServiceOrderRequest | MIRN2/3 | | | 4.2.3.4 | aseXML |
| 87A | Meter Fix request "A" or "B" type Response | B2B | ServiceOrderResponse | MIRN2/3 | | | 4.2.3.5 | aseXML |
| 92 | Meter Fix completed | B2B | ServiceOrderResponse | MIRN2/3 | 4.1 | R 65 | 4.2.3.5 | aseXML |
| 93 | No Access to complete Meter Fix | B2B | ServiceOrderResponse | MIRN2/3 | | | 4.2.3.5 | aseXML |
| 101 | Meter Change Request | B2B | ServiceOrderRequest | REQ5A | | | 4.2.3.4 | aseXML |
| 101A | Meter Change Request Response | B2B | ServiceOrderResponse | REQ5A | | | 4.2.3.5 | aseXML |
| 104 | No Access to complete Meter Change | B2B | ServiceOrderResponse | REQ5A | | | 4.2.3.5 | aseXML |
| 108 | Meter Change Completed | B2B | ServiceOrderResponse | REQ5A | | | 4.2.3.5 | aseXML |
| 120 | Request Basic Meter Upgrade | B2B | N/A | MR12 | | | N/A | Notice |
| 121 | Quote for Upgrade of Basic Meter | B2B | N/A | MR12 | N/A | R140 | N/A | Notice |
| 122 | Accept quote for Basic Meter Upgrade | B2B | N/A | MR12 | N/A | R140 | N/A | Notice |
| 125 | Meter Upgrade Completed RB Advice | B2B | N/A | MR12 | 4.3 | R141 | 4.2.3.5 | Notice |
| 136 | Time Expired Meters Notification | B2B | N/A | | | | Appendix E | Electronic File |
| 151 | Meter Removal Request | B2B | ServiceOrderRequest | MR11 | 4.4.1 | R125 | 4.2.3.4 | aseXML |
| 151A | Meter Removal Request Response | B2B | ServiceOrderResponse | MR11 | 4.4.1 4.4.2 | R126 R127 | 4.2.3.5 | aseXML |
| 154 | No Access to complete Meter Removal | B2B | ServiceOrderResponse | REQ5A | | | 4.2.3.5 | aseXML |

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| Gas Information Protocol (GIP) Transaction No | Transaction Type | Comms Type | ase XML Transaction | Process Flow Reference | SA RMP Ref | WA RMP Ref. | Section Reference | Transaction Transport Method |
|---|--|------------|-----------------------------|------------------------|---------------------|------------------------------|-------------------|---|
| 157 | Meter Removal Completed | B2B | ServiceOrderResponse | MR11 | 4.4.2 N/A N/A | R127 R128 R140 WA Only | 4.2.3.5 | aseXML |
| 231 | Account creation transaction. | B2B | AccountCreationNotification | MR5 | 6.8.2 | R103 | 4.1.7.1 | aseXML |
| 242 | Meter Data Verification | B2B | MeterDataVerifyRequest | REQ1 | | | 4.1.6.1 | aseXML |
| 243 | Meter Data Verification | B2B | MeterDataVerifyResponse | REQ1 | | | 4.1.6.2 | aseXML |
| 246 | Energy Flow Adjustment for RB | B2B | MeterDataNotification | REQ1 | | | 4.1.2.1 | aseXML for Basic Electronic File for interval |
| 246A | Energy Flow Adjustment for RB Response | B2B | MeterDataResponse | REQ1 | | | 4.1.2.2 | aseXML |
| 280 | Discovery request | B2B | NMIDiscoveryRequest | MIRN4B | 5.1.1 5.2.2 | R74 R75 | 4.3.2.2 | aseXML |
| | | | NMIStandingDataRequest | MIRN4A | | | 4.3.2.5 | aseXML |
| 281 | MIRN Standing Data | B2B | NMIDiscoveryResponse | MIRN4B | 5.2.2 | R75 | 4.3.2.3 | aseXML |
| | | | NMIStandingDataResponse | MIRN4A | | | 4.3.2.6 | aseXML |
| 284 | MIRN Additional Data | B2B | NMIDiscoveryResponse | MIRN4B | | | 4.2.3.5 | aseXML |
| | | | NMIStandingDataResponse | MIRN4A | | | 4.3.2.6 | aseXML |
| 285 | MIRN Discovery Assistance | B2B | N/A | N/A | 5.3 | R76 | N/A | Notice |
| 289 | Standing Data Change from DB | B2B | N/A | N/A | N/A | R62 | Appendix E | Electronic File |
| 298 | Refresh of New Street Listing for MIRN Discovery | B2B | N/A | N/A | | | Appendix E | Electronic File |
| 310 | Service Connection requests | B2B | ServiceOrderRequest | MIRN1 | | | 4.2.3.4 | aseXML |
| 310A | Service Connection requests Response | B2B | ServiceOrderResponse | MIRN1 | 4.1 | R 65 | 4.2.3.5 | aseXML |

| Gas Information Protocol (GIP) Transaction No | Transaction Type | Comms Type | ase XML Transaction | Process Flow Reference | SA RMP Ref | WA RMP Ref. | Section Reference | Transaction Transport Method |
|---|--|------------|----------------------|------------------------|---|------------------------------|-------------------|------------------------------|
| 311 | Service Connection Complete | B2B | ServiceOrderResponse | MIRN1 | 4.1 3.7.2 | R 65 R161 | 4.2.3.4 | aseXML |
| 312 | Service Disconnection Request | B2B | ServiceOrderRequest | MR9A | 4.2.1 4.2.3 | R105 R108 | 4.2.3.5 | aseXML |
| 312A | Service Disconnection Request Response | B2B | ServiceOrderResponse | MR9A | 4.2.1 4.2.1 (f) and 4.2.2 4.2.3 4.2.3 | R106 R107 R109 R110 | 4.2.3.5 | aseXML |
| 313 | Service Disconnection Complete | B2B | ServiceOrderResponse | MR9A | 4.2.1 (f) and 4.2.2 | R107 | 4.2.3.5 | aseXML |
| 314 | Service Orders for Priority C-K | B2B | ServiceOrderRequest | MR10 | 4.2.7 | R117 | 4.2.3.4 | aseXML |
| 314A | Service Orders for Priority C-K Response | B2B | ServiceOrderResponse | MR10 | 4.2.7 4.2.8 | R118 R119 | 4.2.3.5 | aseXML |
| 315 | Service Orders Completed for Priority A-K | B2B | ServiceOrderResponse | MR10 | 4.2.8 | R119 | 4.2.3.5 | aseXML |
| 316 | Relocate Service Connection request | B2B | ServiceOrderRequest | REQ5A | | | 4.2.3.4 | aseXML |
| 316A | Relocate Service Connection request Response | B2B | ServiceOrderResponse | REQ5A | | | 4.2.3.5 | aseXML |
| 317 | Relocate Service Complete | B2B | ServiceOrderResponse | REQ5A | | | 4.2.3.5 | aseXML |
| 318 | Upgrade Service Size request | B2B | ServiceOrderRequest | REQ5A | | | 4.2.3.4 | aseXML |
| 318A | Upgrade Service Size request Response | B2B | ServiceOrderResponse | REQ5A | | | 4.2.3.5 | aseXML |
| 319 | Upgrade Service Size Complete | B2B | ServiceOrderResponse | REQ5A | | | 4.2.3.5 | aseXML |

| Gas Information Protocol (GIP) Transaction No | Transaction Type | Comms Type | ase XMLTransaction | Process Flow Reference | SA RMP Ref | WA RMP Ref. | Section Reference | Transaction Transport Method |
|---|---|------------|--------------------------------|------------------------|------------|--------------|-------------------|------------------------------|
| 320 | Upgrade Meter Size request | B2B | ServiceOrderRequest | REQ5A | | | 4.2.3.4 | aseXML |
| 320A | Upgrade Meter Size request Response | B2B | ServiceOrderResponse | REQ5A | | | 4.2.3.5 | aseXML |
| 321 | Upgrade Meter Size Complete | B2B | ServiceOrderResponse | REQ5A | 4.3 | R140 WA R141 | 4.2.3.5 | aseXML |
| 330 | Notification of planned outage | B2B | N/A | REQ5 | | | Appendix E | Electronic File |
| 331 | Network Duos billing details (Tariff V) | B2B | NetworkDUoSBillingNotification | | | | 4.5.2.1 | aseXML |
| 331 | Network Duos billing details (Tariff H) WA Only | B2B | NetworkDUoSBillingNotification | | | | 4.5.2.1 | aseXML |
| 332 | Network Duos billing details (Tariff D) | B2B | NetworkDUoSBillingNotification | | | | 4.5.2.1 | aseXML |
| 333 | Meter Range Updates | B2B | N/A | | | | Appendix E | Electronic File |
| 350 | Network DUoS Billing Details (Excluded Services) | B2B | NetworkDUoSBillingNotification | | | | 4.5.2.1 | aseXML |
| 351 | Network DUoS Billing Details (Dispute Notification) | B2B | NetworkDUoSBillingNotification | | | | 4.5.2.1 | aseXML |

Note: Transactions 31, 31A and 31B listed in the Victorian version of this document, are not used in SA or WA.

Appendix E. Non Automated Electronic Files

Overview

The following sections specify the format of those B2B 'electronic file' transactions (not aseXML) which use CSV components. The CSV component will be incorporated into a file, compressed and then communicated via an e-mail or on a disk.

The CSV file name shall be constructed as described in the CSV File Format Specification Document. If the CSV file is attached to an e-mail, the subject line must be constructed as defined in CSV File Format Specification Document. The transaction name must be taken from the table below.

This document covers CSV details for the following transactions.

| Transaction number | Transaction Type Description | CSV File Name / e-Mail Subject Component Name |
|--------------------|--|---|
| 45 | Energy History Request | ENERGYHISTORYREQUEST |
| 45A | Bulk Basic-Metered Energy History Request | BULKBASICHISTORYREQUEST |
| 46 | Energy History Response | ENERGYHISTORYRESPONSE |
| | Interval Meter Energy History Response | INTERVALHISTORYRESPONSE |
| 74 | Amend Customer Details | AMENDCUSTOMERDETAILS |
| 74 | Annual Meter Reading Schedule | METERREADINGSCHEDULE |
| 75 | Meter Reading Route Change | READINGROUTECHANGE |
| 136 | Time Expired Meters Notification | TIMEEXPIREDMETERS |
| 289 | Standing Data Change From DB | STANDINGDATACHANGE |
| 298 | Refresh of New Street Listing for MIRN Discovery | NEWSTREETLISTING |
| 299 | Complete MIRN Listing (WA) | distributor_ccyymmddhhmiss.zip |
| 299 | Complete MIRN Listing (SA) | distributor_ccyymmddhhmiss.zip |
| 330 | Notification of Planned Outage | SERVICERENEWAL |
| 333 | Meter Range Updates | METERRANGEUPDATE |
| | Interval Meter Data | INTERVALMETERDATA |

Commented [AP110]: IN018/20 – Section 3.1

Note, the order of columns designators/headers in CSV files described by this document is fixed and is as defined in this specification.

Energy History Request (T45)

This transaction is an ad-hoc type request used by the User to request energy history from the Network Operator. The request may have resulted from a customer requesting such information or the User may require the information as an integrity check. It is initiated by the User and is passed to the Network Operator via e-mail.

| Transaction 45, Energy History Request (T45) | | |
|--|---------------------------------------|---------|
| Heading/Column designator | SA/WA and Victoria Mandatory/Optional | Comment |
| NMI | M | |
| NMI_Checksum | M | |
| Begin_Date | M | |
| End_Date | M | |
| Full_History_Required | M | |

Bulk Basic Metered Energy History Request (T45A)

This transaction is an ad-hoc type request used by the User to request bulk basic-metered energy history data from the Network Operator. The request limit is per User per day is determined by the Network Operator, for the previous two years of energy history data. The request may have resulted from a customer requesting such information or the User may require the information as an integrity check. It is initiated by the User and is passed to the Network Operator via e-mail

| Transaction 45A, Energy History Request (T45A) | | |
|--|---------------------------------------|---|
| Heading/Column designator | SA/WA and Victoria Mandatory/Optional | Comment |
| Request_Type | M | Must be "EHR" |
| NMI | M | |
| NMI_Checksum | M | |
| GBO_ID | M | User's GBO ID |
| Begin_Date | M | yyyy-mm-dd |
| End_Date | M | yyyy-mm-dd |
| Email_Address | M | User's email address code as recorded by the Network Operator |

Energy History Response (T46)

This transaction is a response to the Energy History Request (T45) for a basic meter. This response is initiated by the Network Operator and is passed to the User via e-mail.

The Meter Status is indicative of the current meter status and has no relevance to history.

| Transaction 46, CSVHistoryResponseData | | | |
|--|---------------------------------|------------------------------------|---|
| Heading/Column designator | SA/WA Mandatory/ Optional | Victoria Mandatory/ Optional | Comment |
| NMI | M | M | |
| NMI_Checksum | M | M | |
| RB_Reference_Number | O | O | |
| Reason_for_Read | M | M | |
| Gas_Meter_Number | M | M | |
| MeterTypeSizeCode | M | Not included | |
| Gas_Meter_Units | M | M | |
| Previous_Index_Value | O | O | Required unless this is the first read for a meter. If not provided the Consumed_Energy will be zero. |
| Previous_Read_Date | O | O | Required unless this is the first read for a meter. If not provided the Consumed_Energy will be zero. |
| Current_Index_Value | M | M | |
| Current_Read_Date | M | M | |
| Volume_Flow | M | M | Volume Flow is measured in cubic meters |
| Average_Heating_Value | M | M | |
| Pressure_Correction_Factor | M | M | |
| Consumed_Energy | M | M | Consumed Energy is measured in Megajoules |
| Type_of_Read | M | M | |
| Estimation_Substitution_Type | O | O | Required if Type of Read = "E" or "S" |



| Transaction 46, CSVHistoryResponseData | | | |
|--|--------------------------|-----------------------------|--|
| Heading/Column designator | SA/WA Mandatory/Optional | Victoria Mandatory/Optional | Comment |
| Estimation_Substitution_Reason_Code | O | O | Required if Type of Read = "E" or "S" |
| Meter_Status | O | M | This element reflects the current meter status. Not used in WA |
| Next_Scheduled_Read_Date | M | M | |
| Hi_Low_Failure | M | M | |
| Meter_Capacity_Failure | M | M | |
| Adjustment_Reason_Code | M | M | If not = "NC" indicates Meter Data Adjustment |
| Energy_Calculation_Date_Stamp | NR | NR | This element is defined for use in the corresponding B2M transactions. It is not required for the transactions in this document. |
| Energy_Calculation_Time_Stamp | NR | NR | This element is defined for use in the corresponding B2M transactions. It is not required for the transactions in this document. |

Commented [DM111]: IN009/19W

Interval Meter Energy History Response

This transaction is a response to the Energy History Request (T45) for an interval meter. This response is initiated by the Network Operator and is passed to the User via email. Note that the Meter Type is assumed to be 'Interval' from the transaction header. This CSV file is identical in structure to that used to provide Interval Meter Data

| INTERVALHISTORYRESPONSE | | |
|---------------------------|--------------------------|--|
| Heading/Column designator | SA/WA Mandatory/Optional | Comment |
| NMI | M | |
| NMI_Checksum | M | |
| Current_Read_Date | M | |
| Type_of_Read | M | Note: the allowed value 'deemed' does not apply for this transaction |



| INTERVALHISTORYRESPONSE | | |
|---------------------------|---------------------------------|--|
| Heading/Column designator | SA/WA Mandatory/ Optional | Comment |
| Daily_Heating_Value | M | |
| CONSUMPTION_HR01 | M | |
| CONSUMPTION_HR02 | M | |
| CONSUMPTION_HR03 | M | |
| CONSUMPTION_HR04 | M | |
| CONSUMPTION_HR05 | M | |
| CONSUMPTION_HR06 | M | |
| CONSUMPTION_HR07 | M | |
| CONSUMPTION_HR08 | M | |
| CONSUMPTION_HR09 | M | |
| CONSUMPTION_HR10 | M | |
| CONSUMPTION_HR11 | M | |
| CONSUMPTION_HR12 | M | |
| CONSUMPTION_HR13 | M | |
| CONSUMPTION_HR14 | M | |
| CONSUMPTION_HR15 | M | |
| CONSUMPTION_HR16 | M | |
| CONSUMPTION_HR17 | M | |
| CONSUMPTION_HR18 | M | |
| CONSUMPTION_HR19 | M | |
| CONSUMPTION_HR20 | M | |
| CONSUMPTION_HR21 | M | |
| CONSUMPTION_HR22 | M | |
| CONSUMPTION_HR23 | M | |
| CONSUMPTION_HR24 | M | |
| TOTAL_DAILY_CONSUMPTION | M | |
| PEAK_RATE | M | WA only, the peak flow rate during the day |

Amend Customer Details Six Monthly Refresh (T71) – Not used in WA

This transaction is used to notify a Network Operator to update Customer Contact details such as “Customers Name” for a given MIRN etc. It is initiated by the User and is passed to the Network Operator and the frequency once over six months.

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| TRANSACTION 74-AMENDCUSTOMERDETAILS | | |
|-------------------------------------|------------------------|---|
| Heading/Column-designator | Mandatory/ Optional | Comment |
| NMI | M | |
| NMI_Checksum | M | |
| Person_Name_Title | O | Contains customer's title |
| Person_Name_Given | O | Contains customer's first name |
| Person_Name_Family | O | Contains customer's surname |
| Business_Name | O | Contains company or business name |
| ContactDetail_PersonName | O | Contains contact's mailing name or company name |
| Mail_Address_Line_1 | O | Contains formatted postal address details |
| Mail_Address_Line_2 | O | Contains formatted postal address details |
| Mail_Address_Line_3 | O | Contains formatted postal address details |
| Suburb_Or_Place_Or_Locality | M | Contains postal address suburb details |
| State_Or_Territory | M | Contains postal address state details |
| Postcode | M | Contains postal address postcode |
| ContactDetail_PhoneNumber_1 | O | Contains contact's primary phone number |
| ContactDetail_PhoneNumber_2 | O | Contains contact's secondary phone number |
| Sensitive_Load_Flag | O | A code that indicates whether the Retailer classifies the supply point as a sensitive load "Y" = Yes "N" = No |
| Movement_Type | M | A code that indicates the customer details update status "MI" = Move In "MO" = Move Out "UP" = Update |

Annual Meter Reading Schedule (T74)

This transaction is used to advise the User of the annual listing of proposed reading schedule. It is initiated by the Network Operator and is passed to the User. The data is expected to be sorted in date order.

An example of a CSV file is below:

```
Scheduled_Reading_Day_Number,Meter_Read_Frequency,Date_of_Future_Read
12,B,2002-01-17
12,B,2002-03-19
12,B,2002-05-20
12,B,2002-07-18
12,B,2002-09-16
12,B,2002-11-14
```

| Transaction 74 | | |
|----------------------------------|--|----------------|
| Heading/Column designator | SA/WA and Victoria Mandatory/Optional | Comment |
| Scheduled_Reading_Day_Number | M | |
| Meter_Read_Frequency | M | |
| Date_of_Future_Read | M | |

Meter Reading Route Change (T75)

This transaction is used to notification a User of a change to schedule reading day. It is initiated by the Network Operator and is passed to the User.

| Transaction 75, CSVAmendScheduledReadingDay | | |
|--|--|----------------|
| Heading/Column designator | SA/WA and Victoria Mandatory/Optional | Comment |
| NMI | M | |
| NMI_Checksum | M | |
| Reading_Day_Change_Effective_Date | M | |
| SCHEDULED_READING_DAY_NUMBER | M | |

Time Expired Meters Notification (Routine Meter Change in WA) (T136)

This transaction is an ad-hoc type advice used by the Network Operator to notify the User of any planned meter changes it expects to undertake as a result of the Network Operator's meter time expired program change. The User may use this information to advise customers and/or call centres of any such changes. It is initiated by the Network Operator and is passed to the User.

This transaction is not used in SA. For meter exchanges, please refer to T330.

| Transaction 136 | | |
|----------------------------------|--|----------------|
| Heading/Column designator | SA/WA and Victoria Mandatory/Optional | Comment |
| NMI | M | |
| NMI_Checksum | M | |
| Proposed_Meter_Change_Start_Date | M | |
| Proposed_Meter_Change_End_Date | M | |

Standing Data Change From Network Operator (T289)

This transaction is sent to the User to advise that a change in either the MIRN Standing Data or Meter Standing Data has occurred.

| Transaction 289 | | | |
|----------------------------------|---------------------------------|------------------------------------|----------------|
| Heading/Column designator | SA/WA Mandatory/Optional | Victoria Mandatory/Optional | Comment |
| NMI | M | M | |
| NMI_Checksum | M | M | |
| Gas_Meter_Number | O | Not included | |
| Pressure_Correction_Factor | O | Not included | |
| MeterTypeSizeCode | O | Not included | |
| Transmission_Zone | O | O | |
| HEATING_VALUE_ZONE | O | O | |
| DISTRIBUTION_TARIFF | O | O | |
| STANDING_DATA_EFFECTIVE_DATE | M | M | |

Refresh of New Street Listing for MIRN Discovery (T298)

The Network Operator must make available in an electronic form a remotely accessed street/suburb combination listing for Users. It is used by the User to assist with MIRN Discovery requests (eg: the street name the Network Operator uses in its database). The date of file creation is to be taken as the date on which the data was updated.

The data is prepared by the Network Operator and can either be download from the Network Operator's website or e-mailed, if requested.

| Transaction 298 | | | |
|----------------------------------|----------------------------------|-------------------------------------|--|
| Heading/Column designator | SA/WA Mandatory/ Optional | Victoria Mandatory/ Optional | Comment |
| Street_Name | M | M | |
| Street Type | O | M | To be populated where available. Note – called 'Street ID' in Victorian document |
| Street Suffix | O | Not included | |
| Suburb_Or_Place_Or_Locality | M | M | |
| State_Or_Territory | O | Not Included | This will be populated in WA |
| Postcode | O | Not Included | This will be populated in WA |

Complete MIRN Listing (T299) (For WA)

The Network Operator must make available to Users a listing of all distribution metering supply points that have a MIRN assigned and a MIRN status of either Registered (up stand installed), Commissioned (meter installed) or Decommissioned (meter installed but delivery point is disconnected). The Network Operator must ensure that all data fields as per Transaction 299 that are available in their database are transferred to the Complete MIRN listing irrespective of whether the data field is designated as O (optional) in the table for T299.

The Network Operator must ensure that the Complete MIRN Listing file is encrypted and compressed (see section 4.4 for allowable compression formats) in a way that when the User retrieves the file it can be decrypted and uncompressed using the "WinZip" utility.

The Network Operator will utilise the CSV fields and formats consistent with the fields and formats that are used in the aseXML schema applicable for a MIRN Discovery Response which is defined in FRC B2B Systems Interface Definitions, section 4.3.2.3 (NMIDiscoveryResponse).

The Complete MIRN Listing is to be refreshed after the end of the calendar month by the Network Operator and the Network Operator must FTP the refreshed files to their existing

designated folder on GRMS. AEMO will transfer the Complete MIRN Listing to the existing designated folder for each User on GRMS.

The following file naming convention is to be used:
distributor_ccyymmddhhmiss.zip

Note: Reference to “Network Operator” and “User” refer to the Hub participant ID.

| Transaction 299 | | |
|----------------------------------|---------------------------|-----------------|
| Heading/Column designator | Mandatory/Optional | Comment |
| MIRN | M | Must be present |
| MIRNChecksum | M | Must be present |
| FlatOrUnitType | O | |
| FlatOrUnitNumber | O | |
| FloorOrLevelType | O | |
| FloorOrLevelNumber | O | |
| BuildingOrPropertyName1 | O | |
| BuildingOrPropertyName2 | O | |
| LocationDescriptor | O | |
| HouseNumber1 | O | |
| HouseNumber2 | O | |
| HouseNumberSuffix1 | O | |
| HouseNumberSuffix2 | O | |
| LotNumber | O | |
| StreetName1 | O | |
| StreetName2 | O | |
| StreetType1 | O | |
| StreetType2 | O | |
| StreetSuffix1 | O | |
| StreetSuffix2 | O | |
| PostalDeliveryType | O | |
| PostalDeliveryNumberPrefix | O | |
| PostalDeliveryNumberValue | O | |
| PostalDeliveryNumberSuffix | O | |
| SiteAddressCity | O | |

| Transaction 299 | | |
|---------------------------|--------------------|---------|
| Heading/Column designator | Mandatory/Optional | Comment |
| SiteAddressState | O | |
| SiteAddressPostcode | O | |
| SiteAddressDPID | O | |
| GasMeterNumber | O | |
| Address1 | O | |
| Address2 | O | |
| Address3 | O | |

Refer Appendix A Data Dictionary – CSV Data Elements for the description of the address elements from the table above

Password exchange process

The Complete MIRN Listing password exchange process is as follows:

- *User to nominate an email address to send password. These details are sent to Network Operators;*
- *Password to change each 90 days; and*
- *Network Operators to email password details to user prior to it being used.*

Complete MIRN Listing (T299) –(For SA).

The Network Operator must make available to Retailers a listing of all distribution metering supply points that have a MIRN assigned and a MIRN status of either Registered (up stand installed), Commissioned (meter installed) or Decommissioned (meter removed).

The Network Operator must ensure that the complete MIRN listing file is encrypted and compressed (see section 4 of the FRC CSV File Format Specifications for allowable compression formats) in a way that when the Retailer retrieves the file it can be decrypted and uncompressed using the “WinZip” utility. The Network Operator will utilise the CSV fields and formats consistent with the fields and formats that are used in the aseXML schema applicable for a MIRN Discovery response which is defined in section 4.3.2.3A (NMIDiscoveryResponse).

The complete MIRN listing is to be refreshed after the end of the calendar month by the Network Operator and the Network Operator must FTP the refreshed files to AEMO. AEMO will provide a secure location for each file that enables only Network Operators to directly place the file in a location that enables only Retailers to retrieve that file from the secure location to which the relevant Retailers have Market Information Bulletin Board (MIBB) access privileges that require a username and password.

When the file is FTP'd to AEMO the file extension is to be written as a “.tmp” file and then renamed to prevent the file being processed while it is being delivered. The following file naming convention is to be used:



Jurisdiction_distributor_ccyymmddhhmiss.zip (example - SAGAS_ENVSA_20180302102054)

Note: Reference to “Network Operator” and “Retailer” refer to the Hub participant ID.
The file will be accessible via directory browsing on the MIBB rather than via a separate HTML page that would need to be maintained manually.

| TRANSACTION 299 | | |
|---------------------------|------------------------|-----------------|
| Heading/Column designator | Mandatory/ Optional | Comment |
| MIRN | M | Must be present |
| MIRNChecksum | M | Must be present |
| FlatOrUnitType | O | |
| FlatOrUnitNumber | O | |
| FloorOrLevelType | O | |
| FloorOrLevelNumber | O | |
| BuildingOrPropertyName1 | O | |
| BuildingOrPropertyName2 | O | |
| LocationDescriptor | O | |
| HouseNumber1 | O | |
| HouseNumber2 | O | |
| HouseNumberSuffix1 | O | |
| HouseNumberSuffix2 | O | |
| LotNumber | O | |
| StreetName1 | O | |
| StreetName2 | O | |
| StreetType1 | O | |
| StreetType2 | O | |
| StreetSuffix1 | O | |
| StreetSuffix2 | O | |

| TRANSACTION 299 | | |
|----------------------------|------------------------|---------|
| Heading/Column designator | Mandatory/ Optional | Comment |
| PostalDeliveryType | O | |
| PostalDeliveryNumberPrefix | O | |
| PostalDeliveryNumberValue | O | |
| PostalDeliveryNumberSuffix | O | |
| SiteAddressCity | O | |
| SiteAddressState | O | |
| SiteAddressPostcode | O | |
| SiteAddressDPID | O | |
| GasMeterNumber | O | |
| Address1 | O | |
| Address2 | O | |
| Address3 | O | |

Password exchange process

The complete MIRN listing password exchange process is as follows:

- Retailer to nominate an email address to send password. These details are sent to the Network Operator.
- Password to change each 90 days consistent with AEMO's MSATS Systems & AEMO's MIBB.
- Network Operator to email password details to retailer prior to it being used.

Notification of Planned Outage (T330) – Not used in WA.

This transaction may be passed by a Network Operator to a User to notify of outages of gas supply. It is an ad-hoc advice to the User and advises of any planned service/mains work which may interrupt supply. The User may provide this information to advise their call centre to advise customers, when requested. It is initiated by the Network Operator and is passed to the User via email. The transaction is provided on an ad hoc basis with at least 4 business days notice.

Note:

1. With respect to mains renewal, the Distributor may provide (as required) notification of impacted streets/areas via a communication letter to the Retailer rather than the CSV file listed below.
2. With respect to planned meter replacements, the Distributor may provide notification of impacted streets/areas via a communication letter to the Retailer rather than the CSV file as listed below.

| Transaction 330 | | |
|----------------------------------|------------------------------------|---------|
| Heading/Column designator | SA and Victoria Mandatory/Optional | Comment |
| NMI | M | |
| NMI_Checksum | M | |
| Planned_Outage_Commencement_Date | M | |
| Planned_Outage_Commencement_Time | M | |
| Planned_Outage_Completion_Date | M | |
| Duration_of_Outage | M | |

Meter Range Updates (T333) – Not used in WA.

This transaction is used to notify a User to update Meter Attributes such as “Number of Dials” for a given Meter Number Range etc. It is initiated by the Network Operator and is passed to the User.



| Transaction 333 | | |
|----------------------------------|--|----------------|
| Heading/Column designator | SA and Victoria Mandatory/ Optional | Comment |
| Low_Meter_Range | M | |
| High_Meter_Range | M | |
| Meter_Type_Size_Code | M | |
| Number_of_Meter_Dials | M | |
| Capacity_Group | M | |
| Meter_Description | M | |
| Metric_Imperial_Indicator | M | |
| Capacity | M | |
| Meter_Attachments | M | |



Interval Meter Data

This transaction is used by the Network Operator to provide Interval Meter Data to the User. The data can be downloaded from a secure web site operated by the Network Operator. Note that the Meter Type is assumed to be 'Interval' from the transaction header. Note that this file is also used for an interval meter MDN response



| Interval Meter Data | | |
|---------------------------|---------------------------|--|
| Heading/Column designator | SA/WA Mandatory/ Optional | Comment |
| NMI | M | |
| NMI_Checksum | M | |
| Current_Read_Date | M | |
| Type_of_Read | M | Note: the allowed value 'deemed' does not apply for this transaction |
| Daily_Heating_Value | M | |
| CONSUMPTION_HR01 | M | |
| CONSUMPTION_HR02 | M | |
| CONSUMPTION_HR03 | M | |
| CONSUMPTION_HR04 | M | |
| CONSUMPTION_HR05 | M | |
| CONSUMPTION_HR06 | M | |
| CONSUMPTION_HR07 | M | |
| CONSUMPTION_HR08 | M | |
| CONSUMPTION_HR09 | M | |
| CONSUMPTION_HR10 | M | |
| CONSUMPTION_HR11 | M | |
| CONSUMPTION_HR12 | M | |
| CONSUMPTION_HR13 | M | |
| CONSUMPTION_HR14 | M | |
| CONSUMPTION_HR15 | M | |
| CONSUMPTION_HR16 | M | |
| CONSUMPTION_HR17 | M | |
| CONSUMPTION_HR18 | M | |
| CONSUMPTION_HR19 | M | |
| CONSUMPTION_HR20 | M | |
| CONSUMPTION_HR21 | M | |
| CONSUMPTION_HR22 | M | |
| CONSUMPTION_HR23 | M | |
| CONSUMPTION_HR24 | M | |
| TOTAL_DAILY_CONSUMPTION | M | |
| PEAK_RATE | M | WA only, the peak flow rate during the day |

Note the following are SA transactions only:



| INTERVALMETERDATA | | |
|----------------------------------|---------------------------------------|----------------|
| INTERVALHISTORYRESPONSE | | |
| Heading/Column Designator | SA Mandatory /Optional | Comment |
| MIRN | M | |
| MIRN_CHECKSUM | M | |
| GAS_DAY | M | |
| CONSUMPTION_HR01 | M | |
| CONSUMPTION_HR02 | M | |
| CONSUMPTION_HR03 | M | |
| CONSUMPTION_HR04 | M | |
| CONSUMPTION_HR05 | M | |
| CONSUMPTION_HR06 | M | |
| CONSUMPTION_HR07 | M | |
| CONSUMPTION_HR08 | M | |
| CONSUMPTION_HR09 | M | |
| CONSUMPTION_HR10 | M | |
| CONSUMPTION_HR11 | M | |



| INTERVALMETERDATA INTERVALHISTORYRESPONSE | | |
|--|---------------------------------------|--|
| Heading/Column Designator | SA Mandatory /Optional | Comment |
| CONSUMPTION_HR12 | M | |
| CONSUMPTION_HR13 | M | |
| CONSUMPTION_HR14 | M | |
| CONSUMPTION_HR15 | M | |
| CONSUMPTION_HR16 | M | |
| CONSUMPTION_HR17 | M | |
| CONSUMPTION_HR18 | M | |
| CONSUMPTION_HR19 | M | |
| CONSUMPTION_HR20 | M | |
| CONSUMPTION_HR21 | M | |
| CONSUMPTION_HR22 | M | |
| CONSUMPTION_HR23 | M | |
| CONSUMPTION_HR24 | M | |
| TOTAL_DAILY_CONSUMPTION | M | |
| TYPE_OF_READ | M | Note: the allowed value 'deemed' does not apply for this transaction |

| ENERGYHISTORYREQUEST | | |
|----------------------------------|---------------------------------------|----------------|
| Heading/Column Designator | SA Mandatory/ Optional | Comment |
| MIRN | M | |
| MIRN_CHECKSUM | M | |
| Begin_Date | M | |
| End_Date | M | |
| Retailer_GB0ID | M | |

Note: This is a new transaction:



| HEATINGVALUEDATA | | |
|----------------------------------|---------------------------------------|----------------|
| Heading/Column designator | SA Mandatory/ Optional | Comment |
| GAS_DAY | M | |
| HV_ZONE | M | |
| HEATING_VALUE | M | |

Appendix F. Unstructured Transactions

Overview

The following transactions have been identified for the process of a user requesting an update from a basic to an interval meter.

| Transaction number | Transaction Type Description |
|--------------------|--------------------------------------|
| 120 | Request Basic Meter Upgrade |
| 121 | Quote for Upgrade of Basic Meter |
| 122 | Accept Quote for Basic Meter Upgrade |

The format of these transactions is not defined as they are generated infrequently. It is largely manual process and the contents of the transactions will differ on a case-by-case basis.

It should be noted that transaction 122 may take the form of an aseXML service order transaction.

The following transactions have been identified for the process of a network operator advising a user that they have entered into a direct billing arrangement.

| Transaction number | Transaction Type Description |
|--------------------|------------------------------|
| 339 | Direct Billing Arrangement |

The format of this transaction is not defined as it is infrequently generated. It is expected that this transaction will be sent by email to the User advising of the MIRN and the duration of the arrangement that has been entered into. Other content of the transactions will differ on a case-by-case basis.

The following transactions have been identified for the process of a user advising a network operator to undertake a crossed meter investigation.

| Transaction number | Transaction Type Description |
|--------------------|---|
| 354 | Crossed Meter Investigation, Initiate Request |

The format of this transaction is via e-mail or fax using a standard form called "Field Investigation Report" which is published on the AEMO website.

The following transactions have been identified for the process of a network operator advising a user of the outcome of a crossed meter investigation.

| Transaction number | Transaction Type Description |
|--------------------|---|
| 355 | Crossed Meter Investigation, Investigation Report |

The format of this transaction is via e-mail or fax using a standard form called "Field Investigation Report" which is published on the AEMO website.

The following transactions have been identified for the process of a user requesting a network operator to undertake a Meter High Accounts (MHAs) or Meter Retake and Test (MRT) investigation.

This Unstructured Transaction is in addition to the B2B Service Order Request MHA or MRT.

| Transaction number | Transaction Type Description |
|--------------------|---|
| 357 | Meter High Accounts (MHAs) or Meter Retake and Test (MRT) Investigation, Initiate Request |

The format of this transaction is via e-mail or fax using a standard form called "MHA / MRTRequest Template" which is published on the AEMO website.

The following transactions have been identified for the process of a network operator advising a user of the outcome of a Meter High Accounts (MHAs) or Meter Retake and Test (MRT) investigation.

| Transaction number | Transaction Type Description |
|--------------------|--|
| 358 | Meter High Accounts (MHAs) or Meter Retake and Test (MRT) Investigation Report |

The format of this transaction is via e-mail or fax using a standard form called "MHA / MRT Request Template" which is published on the AEMO website.

The following are Unstructured Transactions for SA only.

If a Network Operator has exhausted their assigned allocation set of numbers for use as MIRNs for delivery points, AEMO must allocate further sets of numbers. See RMP clause 2.1 for further details.

| Transaction number | Transaction Type Description |
|--------------------|------------------------------|
|--------------------|------------------------------|



| | |
|-----|---------------------------------|
| 287 | Allocation of numbers for MIRNS |
|-----|---------------------------------|

The format of this transaction is from AEMO via e-mail (rmo@aemo.com.au)

Below is an example:

AEMO E-mail address: rmo@aemo.com.au

Subject Line: "Allocation of numbers for MIRNS (SA RMP clause 2.1)

Content: Start MIRN, End MIRN .

A pipeline operator may, for the purpose of consulting with shippers, request AEMO to provide the identity of shippers on both pipelines. See RMP clause 8.1.5 for further details.

| Transaction number | Transaction Type Description |
|--------------------|-------------------------------------|
| | Request to provide shipper details. |

The format of this transaction is to AEMO via e-mail (rmo@aemo.com.au)

Below is an example:

AEMO E-mail address: rmo@aemo.com.au

Subject Line: "Request to provide shipper details (SA RMP clause 8.1.5)

Content: See RMP clause 8.1.5.

The following notice have been identified for the process of a User advising AEMO of unforeseen or material changes that will affect their withdrawal of gas from a sub-network. See RMP clause 8.4.2 for further details.

| Transaction number | Transaction Type Description |
|--------------------|--|
| | Interval-metered withdrawals depart from the allowable variable. |

The format of this transaction is to AEMO via e-mail (rmo@aemo.com.au)

Below is an example:

AEMO E-mail address: rmo@aemo.com.au

Subject Line: "Users Interval-metered withdrawals depart from the allowable variable notice (SA RMP clause 8.2.4)

Content: See RMP clause 8.2.4.

Appendix G. RoLR Process (SA Only)

1. Customer and Site Details (Monthly update) (T900)

In order to manage the 'transfer' and customer set up following a RoLR event, all Users are to provide to AEMO, on a monthly basis, a list of MIRNS and associated details for which they are the current user.

The Customer and Site Details (Monthly) listing is to be refreshed after the end of the calendar month by Users. Users must FTP the refreshed files to AEMO. AEMO will provide a secure location for each file that enables Users to directly place the file in a secure location to which the relevant all Users has Market Information Bulletin Board (MIBB) access privileges that require a username and password.

(A) Customer and Site Details File Format

The file must be provided to AEMO in a compressed CSV format (refer to chapter 4 Compression Format as described in Specification Pack document titled FRC CSV File Format Specifications) and without any password Protection.

(B) File Format Transitional Requirement

The requirement to provide the file in the format described in (A) above does not apply to retailers registered before 29 September 2017 until 1 September 2018. For the avoidance of doubt all retailers must provide the file to AEMO in a compressed CSV format after 1 September 2018 (refer to chapter 4 Compression Format as described in Specification Pack document titled FRC CSV File Format Specifications).

The following file naming convention is to be used:

SAGAS_CUSTOMERSITEDETAILSMONTHLY_OriginatorID_RecipientID_CCYYMMDDHHmmSS

Note:

- Reference to Default RoLR as described below, is as appointed by the Australian Energy Regulator, in accordance with Part 6 of the NERL.

| TRANSACTION 900 | | |
|----------------------------|----------------------|--|
| Heading/Column designator | Mandatory / Optional | Comment |
| NMI | M | Must be present |
| NMI_Checksum | M | Must be present |
| Person_Name_Title | O | Contains customer's title |
| Person_Name_Given | O | Contains customer's first name |
| Person_Name_Family | O | Contains customer's surname if Business-Name is not populated |
| Business_Name | O | Contains company or business name, required if Person_Name_Family is not populated |
| Building_OrProperty_Name_1 | O | Defines the building or Property name as per the Australian Standard AS4590 |
| Building_OrProperty_Name_2 | O | Defines the building or Property name as per the Australian Standard AS4590 |
| ContactDetail_PersonName | O | Contains contact's mailing name or company name |
| Flat_Or_Unit_Type | O | This relates to the site of the MIRN |

| TRANSACTION 900 | | |
|------------------------------------|----------------------|---|
| Heading/Column designator | Mandatory / Optional | Comment |
| Flat_Or_Unit_Number | O | This relates to the site of the MIRN |
| Floor_Or_Level_Type | O | This relates to the site of the MIRN |
| Floor_Or_Level_Number | O | This relates to the site of the MIRN |
| Location_Description | O | This relates to the site of the MIRN |
| House_Number_1 | O | This relates to the site of the MIRN |
| House_Number_2 | O | This relates to the site of the MIRN |
| House_Number_Suffix_1 | O | This relates to the site of the MIRN |
| House_Number_Suffix_2 | O | This relates to the site of the MIRN |
| Lot_Number | O | This relates to the site of the MIRN |
| Street_Name_1 | M | This relates to the site of the MIRN |
| Street_Name_2 | O | This relates to the site of the MIRN |
| Street_Type_1 | M | This relates to the site of the MIRN |
| Street_Type_2 | O | This relates to the site of the MIRN |
| Street_Suffix_1 | O | This relates to the site of the MIRN |
| Street_Suffix_2 | O | This relates to the site of the MIRN |
| Site_Address_City | M | This relates to the site of the MIRN |
| Site_Address_State | M | This relates to the site of the MIRN |
| Site_Address_Postcode | M | This relates to the site of the MIRN |
| Mail_Address_Line_1 | O | Contains formatted postal address details |
| Mail_Address_Line_2 | O | Contains formatted postal address details |
| Mail_Address_Line_3 | O | Contains formatted postal address details |
| Suburb_Or_Place_Or_Locality | O | Contains formatted postal address details |
| State_Or_Territory | O | Contains formatted postal address details |
| Postcode | | Contains formatted postal address details |
| ContactDetail_PhoneNumber_1 | O | Contains contact's primary phone number |
| ContactDetail_PhoneNumber_2 | O | Contains contact's secondary phone number |
| Rebate_Code | O | Allowed Codes: Nil. |
| Pensioner_Or_HealthCare_CardNumber | O | 10 – string Nine Numeric and one alpha unique identifier as issued by the Dept. of Social Security or Veterans' Affairs |
| From_Date | O | Effective date at which the card is valid |
| To_Date | O | Date at which the card expires |
| Date_Of_Birth | O | Customer's date of Birth |
| Customer_Identification | O | 12 – string. Contains Customer's Driver's license |
| RoLR | M | Default RoLR |

2. Customer and Site Details (T970)

The T970 is a file that AEMO provide the designated RoLR(s) to manage the transfer and set up of customers in their systems. AEMO will provide this in the CSV format outlined below.

The method of file delivery is FTP from the GRMS.

The following naming convention is to be used.

SAGAS_ROLRSDT_OriginatorID_RecipientID_CCYYMMDDHHmmSS

| Name | Data Type | No nulls | Primary Key | Comments |
|----------------------------|--------------|----------|-------------|---|
| mirn | Varchar(10) | True | True | MIRN |
| checksum | tinyint | True | False | MIRN Checksum |
| bl | numeric(9,1) | True | False | Base load |
| tsf | numeric(9,1) | True | False | Temperature sensitivity |
| person_name_title | Varchar(12) | False | False | Contains customer's title |
| person_name_given | Varchar(40) | False | False | Contains customer's first name |
| person_name_family | Varchar(40) | False | False | Contains customer's surname if Business-Name is not populated |
| business_name | Varchar(60) | False | False | Contains company or business name, required if Person_Name_Family is not populated |
| building_orproperty_name_1 | Varchar(36) | False | False | Defines the building or Property name as per the Australian Standard AS4590 |
| building_orproperty_name_2 | Varchar(36) | False | False | Defines the building or Property name as per the Australian Standard AS4590 |
| contactdetail_personname | Varchar(60) | False | False | Contains contact's mailing name or company name |
| flat_or_unit_type | varchar(25) | False | False | Code that defines the type of flat or unit as per Australian Standard AS4590-1999 e.g APT, DUP, SHED, SHOP, VLLA |
| flat_or_unit_number | varchar(25) | False | False | Defines the flat or unit number as per Australian Standard AS4590-1999 |
| floor_or_level_type | varchar(25) | False | False | Code that defines the floor or level type as per Australian Standard AS4590-1999. Allowable codes include B, FL, G, LG, M, UG |
| floor_or_level_number | varchar(25) | False | False | Defines the floor or level number as per Australian Standard AS4590-1999 |
| location_description | varchar(25) | False | False | Defines the location descriptor as per Australian Standard AS4590-1999. This is a catch-all field for non standard address information |
| house_number_1 | varchar(25) | False | False | Defines the house number as per Australian Standard AS4590-1999 (The combination of House Number and House Number Suffix may occur up to two times) |
| house_number_2 | varchar(25) | False | False | Defines the house number as per Australian Standard AS4590-1999 (The combination of House Number and House Number Suffix may occur up to two times) |

| | | | | |
|-----------------------------|-------------|-------|-------|---|
| house_number_suffix_1 | varchar(25) | False | False | Defines the house number suffix as per Australian Standard AS4590-1999 (The combination of House Number and House Number Suffix may occur up to two times) This field may only contain alphanumeric characters |
| house_number_suffix_2 | varchar(25) | False | False | Defines the house number suffix as per Australian Standard AS4590-1999 (The combination of House Number and House Number Suffix may occur up to two times) This field may only contain alphanumeric characters |
| lot_number | varchar(25) | False | False | Defines the lot number as per Australian Standard AS4590-1999 |
| street_name_1 | varchar(30) | False | False | Defines the street name as per Australian Standard AS4590-1999 (The combination of Street Name, Street Type and Street Suffix may occur up to two times) This field may only contain letters, numbers, hypens ('-') and spaces. |
| street_name_2 | varchar(30) | False | False | Defines the street name as per Australian Standard AS4590-1999 (The combination of Street Name, Street Type and Street Suffix may occur up to two times) This field may only contain letters, numbers, hypens ('-') and spaces. |
| street_type_1 | varchar(25) | False | False | A code that defines the street type as allowed for use in MSATS |
| street_type_2 | varchar(25) | False | False | A code that defines the street type as allowed for use in MSATS |
| street_suffix_1 | varchar(2) | False | False | A code that defines the street suffix as per the Australian Standard AS4590-1999. Allowable codes include CN, E, EX, LR, N, NE, NW, S, SE, SW, UP, W |
| street_suffix_2 | varchar(2) | False | False | A code that defines the street suffix as per the Australian Standard AS4590-1999. Allowable codes include CN, E, EX, LR, N, NE, NW, S, SE, SW, UP, W |
| site_address_city | varchar(29) | False | False | Defines the suburb or locality as per the Australian Standard AS4590-1999 |
| site_address_state | varchar(3) | False | False | A code that defines the state as per the Australian Standard AS4590-1999. e.g AAT, ACT, NSW, NT, QLD, SA, TAS, VIC, WA |
| site_address_postcode | varchar(4) | False | False | Defines the postcode as per the Australian Standard AS4590-1999. This field may only contain 3 numbers. |
| mail_address_line_1 | varchar(80) | False | False | Contains formatted postal address details |
| mail_address_line_2 | varchar(80) | False | False | Contains formatted postal address details |
| mail_address_line_3 | varchar(80) | False | False | Contains formatted postal address details |
| suburb_or_place_or_locality | varchar(46) | False | False | Contains formatted postal address details |
| state_or_territory | varchar(3) | False | False | Contains formatted postal address details |
| postcode | varchar(4) | False | False | Contains formatted postal address details |
| contactdetail_phonenumber_1 | varchar(15) | False | False | Contains contact's primary phone number |
| contactdetail_phonenumber_2 | varchar(15) | False | False | Contains contact's secondary phone number |

| | | | | |
|------------------------------------|-------------|-------|-------|---|
| rebate_code | varchar(4) | False | False | Allowed Codes: PC Pension Card HCC Health Care Card HBC Health Benefits Card VAC Veterans Affairs Card |
| pensioner_or_healthcare_cardnumber | varchar(15) | False | False | 10 - string Nine Numeric and one alpha unique identifier as issued by the Dept. of Social Security or Veterans' Affairs |
| from_date | Datetime | False | False | Effective date at which the card is valid. e.g. dd mmm yyyy |
| to_date | datetime | False | False | Date at which the card expires. e.g. dd mmm yyyy |
| date_of_birth | datetime | False | False | Customer's date of Birth. e.g. dd mmm yyyy |
| customer_identification | varchar(12) | False | False | Contains Customer's Driver's license |
| rolr | Varchar(12) | True | False | Default Retailer |

3. List of RoLR transfers (T980)

After a RoLR event has occurred, AEMO will provide the network operator a list of the MIRNs that have been transferred away from the failed retailer to the designated RoLR(s). AEMO will provide this in the CSV format outline below.

The method of file delivery is FTP from the GRMS.

The following naming convention is to be used.

SAGAS_ROLR_LISTOFFROLRTRANSFERS_OriginatorID_RecipientID_CCYYMMDDHHmmSS

| Name | Data Type | No Nulls | Primary Key | Comments |
|-----------|-------------|----------|-------------|---|
| mirn | Varchar(10) | True | True | MIRN |
| checksum | tinyint | True | False | MIRN Checksum |
| frb | Varchar(12) | True | False | Failing Retailer Business. e.g ENERGYAUST |
| rolr | Varchar(12) | True | False | Designated retailer. E.g ORIGIN |
| rolr_date | Datetime | True | False | e.g. yyyy-mm-dd : Date Designated RoLR became FRO |

4. MIRN Standing Data (T1000)

In order for the designated RoLR(s) to manage the customer set up following a RoLR event, the network operator is to provide the designated RoLR(s) the standing data details for MIRNs which the designated RoLR(s) has become the current user for during the RoLR event. Network Operator provide this in the CSV format outlined below.

This will be based on the MIRNs provided to the Network Operator in the T980.

The method of data delivery will be via an agreed method between parties and not via the FRC hub.

The following file naming convention is to be used:

SAGAS_MIRNSTANDINGDATA_OriginatorID_RecipientID_CCYYMMDDHHmmSS

| Transaction 1000 | | |
|---|----------------------|--|
| Heading/Column designator | Mandatory / Optional | Comment |
| NMI | M | Must be present |
| NMI_Checksum | M | Must be present |
| Distribution_Tariff | O | Required if meter is attached |
| Transmission_Zone | O | |
| Heating_Value_Zone | O | |
| Customer_Characterisation | O | Required if basic meter attached |
| Customer_Classification_Code | O | Required if provided by Retailer |
| Customer_Threshold_Code | O | |
| MIRN_Status | O | |
| Meter_Serial_Number | O | Required if meter is attached |
| Pressure_Correction_Factor | O | Required if meter is attached |
| Meter_Status | O | Required if meter is attached |
| Supply_Point_Code | O | Required if meter is attached |
| Current_Read_Date | O | Required if Basic Meter is attached. |
| Next_Scheduled_Read_Date | O | Required if Basic Meter is attached. |
| Meter_Read_Frequency | O | Required if Basic Meter is attached. |
| Next_Scheduled_Special_Read_Date | O | Optional if Basic Meter is attached. Populated if there is a Special Read appointment booked against this MIRN. |
| Communication_Equipment_Present | O | Required if Interval Meter is attached. |
| Excluded_Services_Charges_Charge_Item_Category | O | Only used for Interval meters. This information may be provided in a subsequent NMDiscoveryResponse message if the AdditionalDataToFollow element is set to "true". |
| Excluded_Services_Charges_Charge_Item_Amount | O | Only used for Interval meters. This information may be provided in a subsequent NMDiscoveryResponse message if the AdditionalDataToFollow element is set to "true". |
| Excluded_Services_Charges_Charge_Item_Expiry_Date | O | Only used for Interval meters. |



| Transaction 1000 | | |
|---------------------------|----------------------|--|
| Heading/Column designator | Mandatory / Optional | Comment |
| | | This information may be provided in a subsequent NMDiscoveryResponse message if the AdditionalDataToFollow element is set to "true". |

Note: The Address, AdditionalDataToFollow and Event elements has not been replicated in T1000 from the original aseXML transaction T281.

5. Account Creation (T1005)

In order for the designated RoLR(s) to manage the customer set up following a RoLR event, the network operator is to provide to the designated RoLR(s) the standing data details for MIRNs which the designated RoLR(s) has become the current user for during the RoLR event. Network Operator provide this in the CSV format outlined below.

This will be based on the MIRNs provided to the network operator in the T980.

The method of data delivery will be via an agreed method between parties and not via the FRC hub.

The following file naming convention is to be used:

SAGAS_ACCOUNTCREATION_OriginatorID_RecipientID_CCYYMMDDHHmmSS

| Transaction 1005 | | |
|------------------------------|---------------------|--|
| Heading/Column designator | Mandatory/ Optional | Comment |
| NMI | M | Must be present |
| NMI_Checksum | M | Must be present |
| Meter_Serial_Number | M | |
| Meter_Type_Size_Code | M | |
| Current_Index_Value | M | |
| Current_Read_Date | M | |
| Scheduled_Reading_Day_Number | M | |
| Access_Details | O | Optional data that will be provided if available |
| Melway_Grid_Reference | O | Optional data that will be provided if available |
| Meter_Position | O | Optional data that will be provided if available |

6. Customer and Site Details from FRB to RoLR (T1010)

In order to manage the 'transfer' and customer set up following a RoLR event, the failed retailer is to provide to the designated RoLR(s) a list of MIRNS and associated details for which they are the current user at the time of the RoLR event. Failed Retailer is to provide this in the CSV format outlined below.

The trigger for this data delivery will be the AER RoLR Notice.

The method of data delivery will be via an agreed method between parties and not via the FRC hub.

The following file naming convention is to be used:

SAGAS_CUSTOMERSITEDETAILSFRB_OriginatorID_RecipientID_CCYYMMDDHhmmSS

| Transaction 1010 | | |
|----------------------------|----------------------|--|
| Heading/Column designator | Mandatory / Optional | Comment |
| NMI | M | Must be present |
| NMI_Checksum | M | Must be present |
| Person_Name_Title | O | Contains customer's title |
| Person_Name_Given | O | Contains customer's first name |
| Person_Name_Family | O | Contains customer's surname if Business-Name is not populated |
| Business_Name | O | Contains company or business name, required if Person_Name_Family is not populated |
| Building_OrProperty_Name_1 | O | Defines the building or Property name as per the Australian Standard AS4590 |
| Building_OrProperty_Name_2 | O | Defines the building or Property name as per the Australian Standard AS4590 |
| ContactDetail_PersonName | O | Contains contact's mailing name or company name |
| Flat_Or_Unit_Type | O | |
| Flat_Or_Unit_Number | O | |
| Floor_Or_Level_Type | O | |
| Floor_Or_Level_Number | O | |
| Location_Description | O | |
| House_Number_1 | O | |
| House_Number_2 | O | |
| House_Number_Suffix_1 | O | |

| Transaction 1010 | | |
|------------------------------------|----------------------|--|
| Heading/Column designator | Mandatory / Optional | Comment |
| House_Number_Suffix_2 | O | |
| Lot_Number | O | |
| Street_Name_1 | M | |
| Street_Name_2 | O | |
| Street_Type_1 | M | |
| Street_Type_2 | O | |
| Street_Suffix_1 | O | |
| Street_Suffix_2 | O | |
| Site_Address_City | M | |
| Site_Address_State | M | |
| Site_Address_Postcode | M | |
| Mail_Address_Line_1 | O | Contains formatted postal address details |
| Mail_Address_Line_2 | O | Contains formatted postal address details |
| Mail_Address_Line_3 | O | Contains formatted postal address details |
| Suburb_Or_Place_Or_Locality | O | Contains formatted postal address details |
| State_Or_Territory | O | Contains formatted postal address details |
| Postcode | O | Contains formatted postal address details |
| ContactDetail_PhoneNumber_1 | O | Contains contact's primary phone number |
| ContactDetail_PhoneNumber_2 | O | Contains contact's secondary phone number |
| Rebate_Code | O | Nil |
| Pensioner_Or_HealthCare_CardNumber | O | 10 -string - Nine Numeric and one alpha unique identifier as issued by the Dept. of Social Security or Veterans' Affairs |
| From_Date | O | Effective date at which the card is valid |
| To_Date | O | Date at which the card expires |
| Date_Of_Birth | O | Customer's date of Birth |
| Customer_Identification | O | Contains Customer's Driver's license |

| Transaction 1010 | | |
|---------------------------|----------------------|--------------|
| Heading/Column designator | Mandatory / Optional | Comment |
| RoLR | M | Default RoLR |

7. Wholesale Market Data

AEMO will provide the designated RoLR(s) information in order for their business to complete its Wholesale Market nominations. This is specified in the STTM MIS Report Specification.

8. List of Cancelled Service Orders (T1050)

This data can be delivered by the network operator to the designated RoLR via an agreed method between the parties. If delivery is via e-mail then the standard format is to apply.

The following service order codes eligible for Network Operator cancellation in a RoLR event are: MAP; MRC; MRF; MRT; OTH; RSR; UMS; USR; AML; DSD and MHA. All other service orders must be actioned as per business as usual processes.

Below is an example if Envestra is sending the file:

E-mail address:

Subject Line:

"SAGAS_SERVICE_ORDERS_INFLIGHT_ENVESTRA_20080730131500"

CSV Attachment:

Header (note: to be included in first row):

| Transaction 1050 | | |
|---------------------------|----------------------|-----------------|
| Heading/Column designator | Mandatory / Optional | Comment |
| NMI | M | Must be present |
| NMI_Checksum | M | Must be present |
| Job Enquiry Code | M | |
| Flat_Or_Unit_Type | O | |
| Flat_Or_Unit_Number | O | |
| Floor_Or_Level_Type | O | |
| Floor_Or_Level_Number | O | |
| Location_Description | O | |
| House_Number_1 | O | |



| Transaction 1050 | | |
|---------------------------|----------------------|---|
| Heading/Column designator | Mandatory / Optional | Comment |
| House_Number_2 | O | |
| House_Number_Suffix_1 | O | |
| House_Number_Suffix_2 | O | |
| Lot_Number | O | |
| Street_Name_1 | M | |
| Street_Name_2 | O | |
| Street_Type_1 | M | |
| Street_Type_2 | O | |
| Street_Suffix_1 | O | |
| Street_Suffix_2 | O | |
| Site_Address_City | M | |
| Site_Address_State | M | |
| Site_Address_Postcode | M | |
| Postcode | | Contains formatted postal address details |
| Special Job Instructions | M | |

9. List of AEMO Meter Fixes (T1060)

After a RoLR event has occurred, AEMO will provide the designated RoLR(s) meter fix information. AEMO will provide this in CSV format to the designated RoLR..

The method of file delivery is FTP from the GRMS.

The following naming convention is to be used:

SAGAS_LISTOFAEMOMETERFIXES_OriginatorID_RecipientID_CCYYMMDDHHmmSS

| CSV HEADER ROW | CONTENT |
|----------------|--|
| MIRN | The MIRN. |
| checksum | The MIRN checksum. |
| Baseload | The Baseload – if not applicable, “NULL” |



| | |
|--------------------------------|--|
| Temperature_Sensitivity_Factor | The temperature sensitivity factor - if not applicable, "NULL". |
| Network_Id | The SA sub-network id. |
| MIRN_Status | Can be either "Commissioned" or "Decommissioned". |
| Party | Current user's GBOID. |
| (1) Role | (2) "USER" is the only value to be accepted with this transaction. |
| Date_Service_Order_Completed | The date the service order was completed on. |

10. RoLR CATS Accelerated and Cancelled MIRNs (T1070)

After a RoLR event has occurred, AEMO will provide the network operator, current user and new user a list of accelerated transfers. AEMO will provide this in CSV format.

The method of file delivery is FTP from the GRMS.

The following naming convention is to be used:

SAGAS_ACCELERATEDTRANSFERS_OriginatorID_RecipientID_CCYYMMDDHHmmSS

| CSV HEADER ROW | CONTENT |
|--------------------|--|
| Change_Id | Change request Id |
| MIRN | The MIRN |
| checksum | The MIRN checksum. |
| Change_Reason_Code | Identify the reason for the change. Possible values are: 0001 Prospective in situ: where a customer changes retailer without moving premises. 0002 Prospective move in: when a customer remains with the same retailer but changes address (supply point) to one currently belonging to another retailer. This can also apply to a new customer occupying a supply point currently registered to another retailer or even when the supply point is a |

| | |
|---------------------------------|---|
| | <p>new one. There is no objection to a move in.</p> <p>0003</p> <p>Correction of Transfer: to correct mistakes that may have occurred in the past</p> |
| Change_Status | The current status of the change request |
| Actual_Change_Date | Date on which the Customer Transfer is required |
| Actual_End_Date | In relation to a transfer request which nominates a retrospective transfer date as the proposed transfer date |
| Role_Name_Accelerated_transfers | <p>This is the role in the transfer played by the recipient of this report.</p> <p>Possible values are:</p> <p>NO: Network Operator</p> <p>USER C: Current User</p> <p>USER N: New User</p> |
| New_Fro | Contains the initiator of the Change Request only when sent to New User and Network Operator |