

# **PARTICIPANT BUILD PACK 1**

# PROCESS FLOW DIAGRAMS **VER 3.8**

# TABLE OF TRANSACTIONS **VER 3.8**

PREPARED BY: MARKET DEVELOPMENT

DOCUMENT REF: 305196

VERSION: 3.8

DATE: 29 November 2021

FINAL:

Australian Energy Market Operator Ltd ABN 94 072 010 327

www.aemo.com.au info@aemo.com.au



# **Document Approval and Acceptance**

#### **AEMO Approval**

This document has been prepared by:

NAME:	NANDU DATAR	
Position:	Business Analyst	
Signature:		Date:

This document has been reviewed and conforms with the authorised changes to the Gas Interface Protocol:

NAME:	MICHELLE NORRIS			
Position:	Manager, Market Change			
Signature:		Date:		

This document has been reviewed and conforms to AEMO's regulatory obligations:

NAME:	MICHELLE NORRIS	
Position:	Manager, Market Change	
Signature:		Date:



# Version History

VERSION.	DATE	AUTHOR(S)	CHANGES AND COMMENTS
3.0	01/07/10	S. Monaco	Ensure document complies with AEMO standard.
			Replace references to MSOR with relevant NGR & RMP references.
			Update terminology to correspond with current usage and definitions.
			Update acronyms to the current vernacular.
			Update images
			Add References to Predecessors
			<ul> <li>Diagram 2.0 – Remove process flows 2.18, 2.19 and 2.21 which related to an aseXML transaction interface between RB and DB for confirming current FRO. This aseXML transaction does not exist.</li> <li>Diagram 2.0 – Process flow 2.12 to 2.27 which relates to an aseXML transaction called Materdata bistory, which is not apparational in</li> </ul>
			<ul> <li>Meterdatahistory, which is not operational in aseXML. It is however operational as an email.</li> <li>Diagram 4.0 – Remove the information bubble that made reference to reviewing Meter Route schedule being considered as an aseXML. This transaction continues to be made available via email.</li> <li>Diagram 5.4 – Remove the information bubble that made reference to reviewing Meter Time Expired notice being considered as an aseXML. This transaction continues to be made</li> </ul>
			<ul> <li>available via email.</li> <li>Diagram 13.1, 13.2A, 13.3 and 13.7 – yellow change marks as agreed in IN003/09 (CR96 – Minor RoLR Documentation Changes) have been included. A copy of the IN003/09 GMI is available from <a href="mailto:grcf@aemo.com.au">grcf@aemo.com.au</a></li> </ul>
3.1	30/07/12	S. Macri	IN011/12 (NECF Changes)  Changes for Customer Classification
			Changes for Customer Classification
3.2	01/02/13	J. Luu	IN029/12 Pilot Program BAU Process
3.3	01/01/14	D. McGowan	IN004/12 – Redundant Provision and minor GIP and Spec Pack changes
3.4	01/07/14	D. McGowan	IN017/13 – Gas Road Map. Service Orders Review. Remove diagrams 5.1 to 5.5, 99.3 and 99.4 and add new Process Flows diagrams 100 to 107
3.5	31/07/17	N Datar	IN023/15, IN028/15 and IN029/15 Harmonisation and other minor changes



3.6	29/09/201 7	N Datar	•	IN039/16 Harmonisation of T900 Password Protection changes to Diagram 13.1
3.7	30/04202 1	N Datar	•	IN005/18 - Estimated Consumption for Meter Remove
3.8	29/11/202 1	A Pathy	•	IN011/20 Add CDN and CDR to gas market systems



# **Executive Summary**

The Table of Transactions version 3.8 contains: Table of Transactions, Table of Elements, List of Job Enquiry Codes, Address Elements and MIRN and Meter states.

Note: The Table of Transactions is a separate document and is not included in the electronic version of this document.

# References to Predecessors

To reflect the governance changes implemented on 1 July 2009, this document has been amended to remove references to the Victorian Energy Networks Corporation (VENCorp) and replace such references with Australian Energy Market Operator (AEMO). Where any content inadvertently refers to VENCorp it should be read as referring to AEMO.

It should be noted that participant ID "VENCORP" remains as the participant ID for AEMO as the gas market operator in Victoria and Queensland.



# Contents

1	Process Flow Diagrams 8	
1.1	Process Flow Symbols	
1.2	DIAGRAM 1.0 – SPECIAL METER READS	
1.3	DIAGRAM 1.1 – SPECIAL METER READS CANCELLATION 12	
1.4	DIAGRAM 2.0 – BM DATA COLLECTION AND DELIVERY (PAGE 1) 13	
1.5	DIAGRAM 2.0 – BM DATA COLLECTION AND DELIVERY (PAGE 2) 14	
1.6	DIAGRAM 2.7 - BASIC METER CUSTOMISATION BILL ESTIMATION	
1.7	DIAGRAM 2.8 – METER NOT ON PREMISES	
1.8	DIAGRAM 4.0 – BASIC METER ROUTE AND SITE INFORMATION 18	
1.9	DIAGRAM 4.1 – CUSTOMER DETAILS NOTIFICATION	
1.10	DIAGRAM 4.2 - CUSTOMER DETAILS NOTIFICATION	
1.11	DIAGRAM 6.0 – CUSTOMER TRANSFER (PAGE 1)	
1.12	DIAGRAM 6.0 – CUSTOMER TRANSFER (PAGE 2)	
1.13	DIAGRAM 6.0 – CUSTOMER TRANSFER (PAGE 3)	
1.14	DIAGRAM 6.0 – CUSTOMER TRANSFER (PAGE 4)	
1.15	DIAGRAM 6.0 – CUSTOMER TRANSFER (PAGE 5)	
1.16	DIAGRAM 6.0 – CUSTOMER TRANSFER (PAGE 6)	
1.17	DIAGRAM 9.1 – BM DAILY CONSUMPTION ESTIMATION27	
1.18	DIAGRAM 10.0 – DATA CHANGE29	
1.19	DIAGRAM 11.0 – BASIC METER PROFILER (BMP)	
1.20	DIAGRAM 12.0 – MIRN REQUEST	
1.21	DIAGRAM 13.0 – CUSTOMER REQUEST TO RETAILER 32	
2	RETAILER OF LAST RESORT PROCESS FLOWS33	
2.1	DIAGRAM 13.1 – PRE-ROLR EVENT – MONTHLY TRANSFER OF CUSTOMER DAT TO AEMO33	Ā
2.2	DIAGRAM 13.2 – CATS PROCESSING – CANCELLED AND ACCELERATED CUSTOMER TRANSFERS	
2.3	DIAGRAM 13.2A – CATS PROCESSING – ACCELERATED CUSTOMER TRANSFER ('MOVE INS')35	≀S
2.4	DIAGRAM 13.3 – NON-CATS / CUSTOMER DATA EXCHANGE AND DATA GENERATION	
2.5	DIAGRAM 13.4 – FRB GENERATED CUSTOMER LISTS FOR ROLR 37	
2.6	DIAGRAM 13.5 – WHOLESALE PROCESS	
2.7	DIAGRAM 13.6 – ROLR COMMUNICATIONS39	
2.8	DIAGRAM 13.7 – PROVISION OF ESTIMATE TRANSFER READS AND SUBSEQUE ADJUSTMENT40	NT
2.9	DIAGRAM 13.8 – SERVICE ORDERS IN FLIGHT41	



3	PROCESS FLOW DIAGRAMS	42
3.1	DIAGRAM 99.1 – MAINS RENEWAL	. 42
3.2	DIAGRAM 99.2 – NETWORK BILLING	. 43
3.3	DIAGRAM 99.4 – MIRN STANDING DATA UPDATE	. 44
3.4	DIAGRAM 99.5 – METERED SUPPLY POINT COUNT UPDATE	. 45
4	CUSTOMER CLASSIFICATION	46
4.1	DIAGRAM 99.9 – CUSTOMER REQUEST TO RETAILER	. 46
5	SERVICE ORDER PROCESS FLOWS	47
5.1	Diagram 100: Service Orders General (Simplified)	. 47
5.2	Diagram 101: Retailer Initiated Service Orders Cancellation	. 48
5.3	Diagram 102: Distributor Initiated Service Orders	. 49
5.4	Diagram 103: Shipper Process	. 50
5.5	Diagram 104: Meter Fix Request	. 51
5.6	Diagram 105: Upgrade from Basic to Interval Meter	. 52
5.7	Diagram 106 : Downgrade from Interval to Basic Meter For tariff D	. 53
5.8	Diagram 107: Service Order Transaction Table	. 54

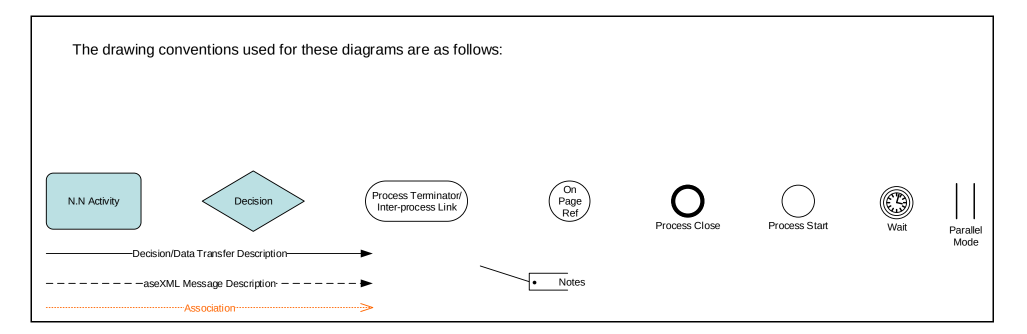


### 1 Process Flow Diagrams

- 1. These flow charts were developed as a working aid to development of the Retail Market Procedures (Victoria) and the Participant Build Packs for the purpose of identifying the necessary transactions between Retailers, Distributors and AEMO. Whilst reasonable effort has been made to ensure that these flow charts are updated and consistent with the Retail Market Procedures (Victoria) and the Participant Build Packs, there may be differences between the flow charts and the Retail Market Procedures (Victoria) and the Participant Build Packs. Where there is a difference, the Retail Market Procedures (Victoria) and the Participant Build Packs take precedence.
- 2. The process steps within individual business are indicative only and do not necessarily identify all required process steps nor do they mandate the use of a particular process.
- 3. The drawing conventions used for these diagrams are as follows:
  - a. Multiple flow arrows exiting from a process step indicate two or more independent process flows that occur following the step. If a flow is conditional, that condition will be noted on the flow arrow.
  - b. Alternative flows are indicated by a decision box containing a question. Conditions based on answers to the question on the flows exiting these boxes will be noted on the flow arrows.
  - c. A "fork" synch bar indicates two unconditional parallel processes that will rejoin at some point with a "join" synch bar. A join indicates that all processes must be completed before moving on.
- 4. Flow arrows that cross "swim lanes" to connect to a start or end identifier are used to ease diagram production and do not indicate a B2B transaction.



# 1.1 Process Flow Symbols

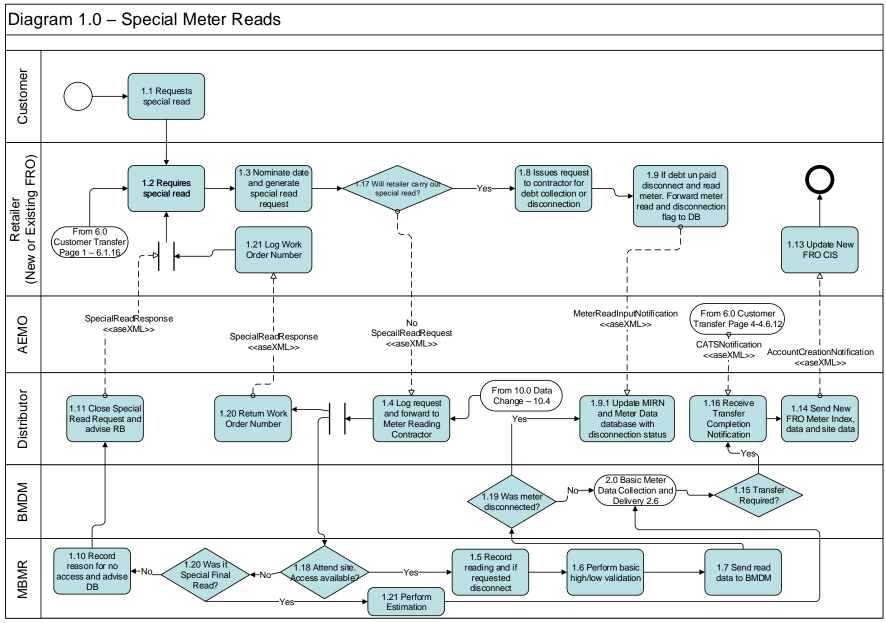




### 1.2 DIAGRAM 1.0 - SPECIAL METER READS

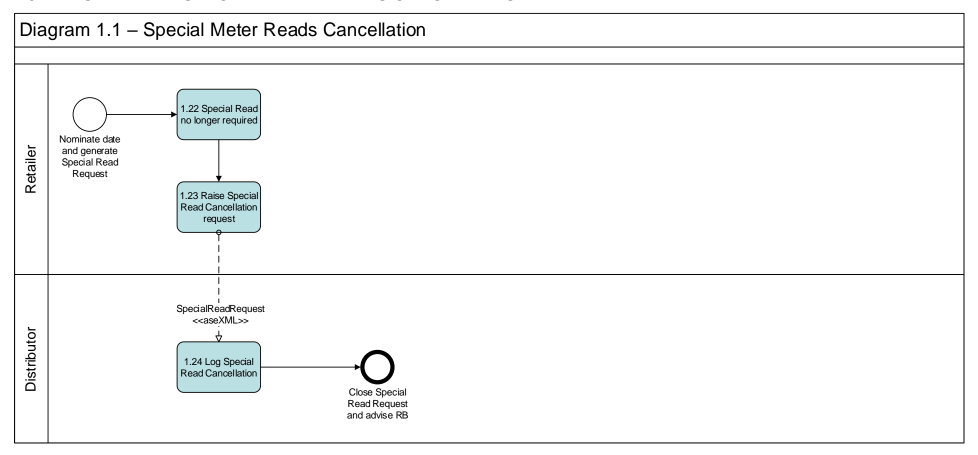
Doc Ref: 305196 ver 3.8 29 November 2021 Page 10 of 54





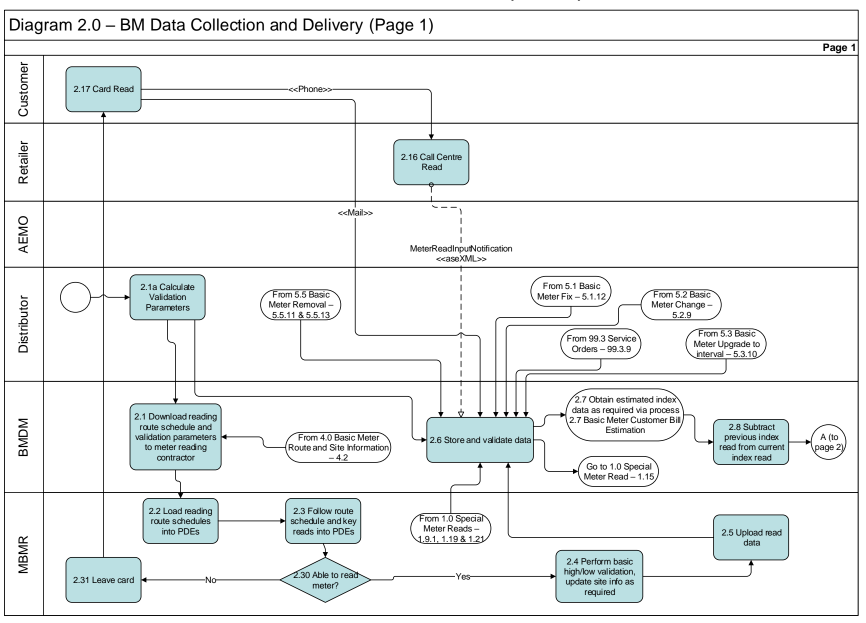


### 1.3 DIAGRAM 1.1 - SPECIAL METER READS CANCELLATION





### 1.4 DIAGRAM 2.0 - BM DATA COLLECTION AND DELIVERY (PAGE 1)

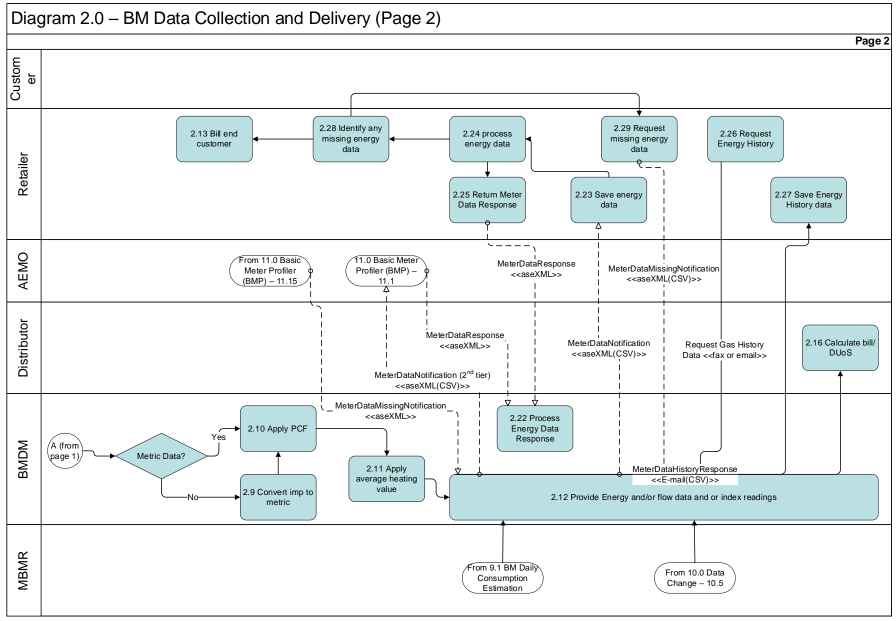




# 1.5 DIAGRAM 2.0 – BM DATA COLLECTION AND DELIVERY (PAGE 2)

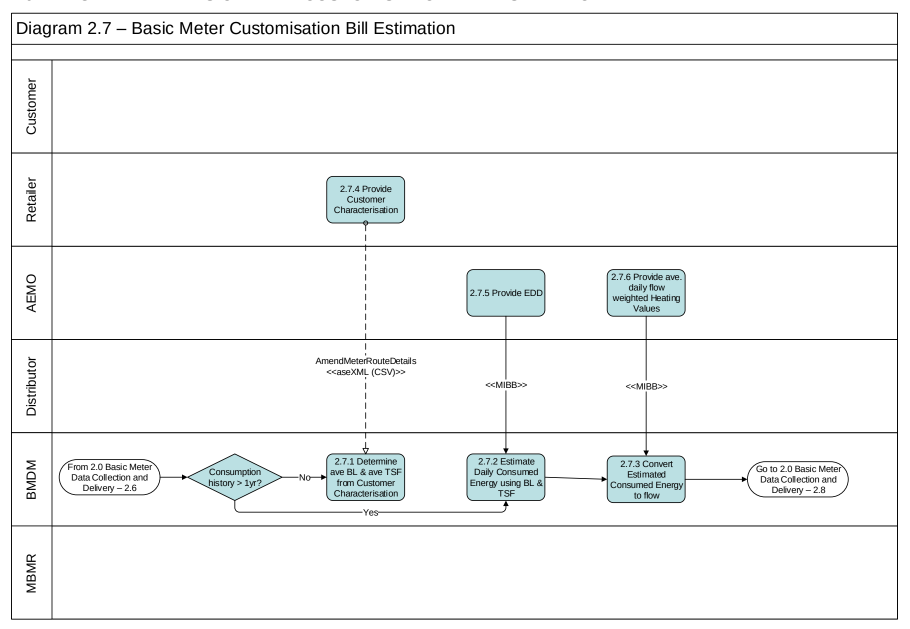
Doc Ref: 305196 ver 3.8 29 November 2021 Page 14 of 54





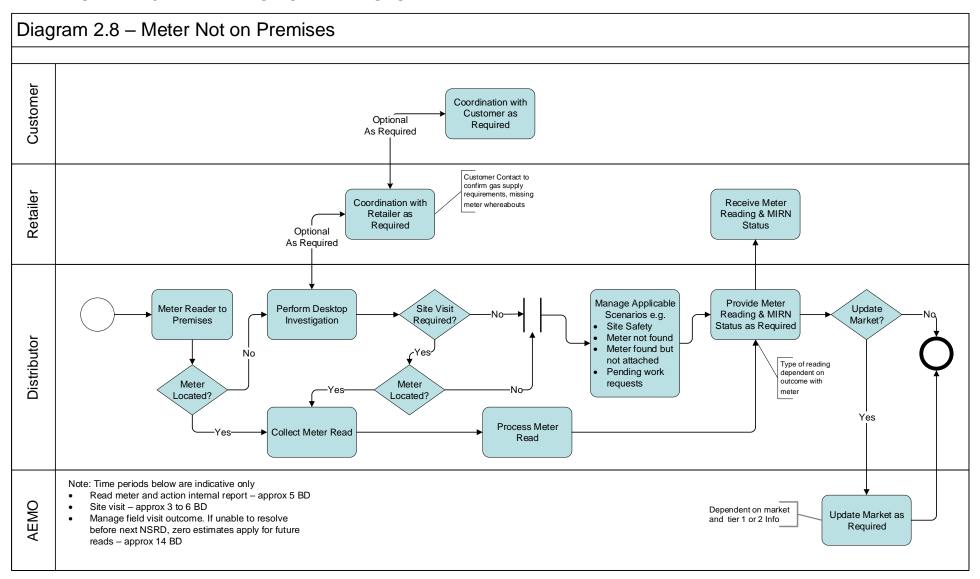


#### 1.6 DIAGRAM 2.7 - BASIC METER CUSTOMISATION BILL ESTIMATION



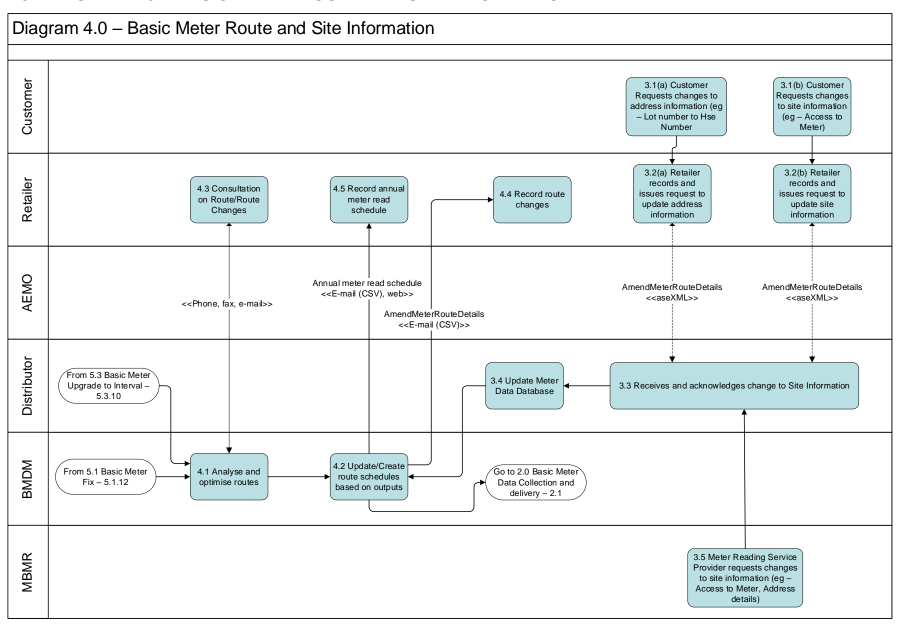


### 1.7 DIAGRAM 2.8 - METER NOT ON PREMISES



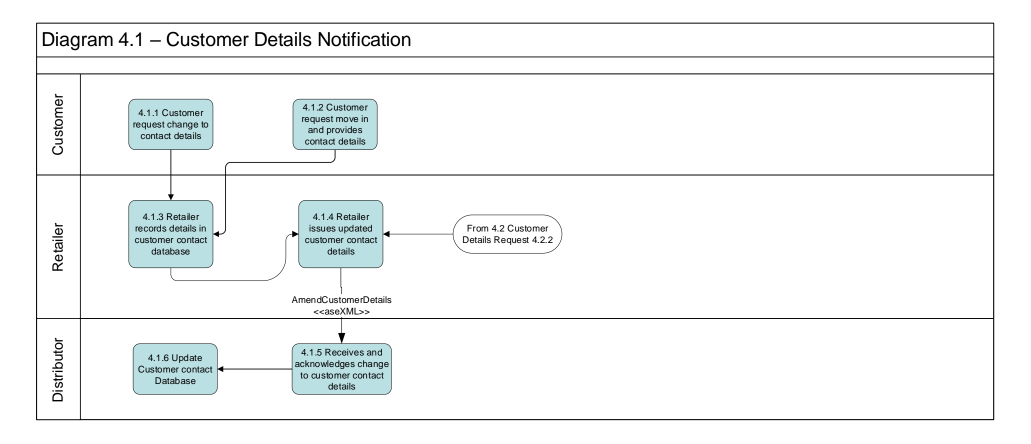


#### 1.8 DIAGRAM 4.0 - BASIC METER ROUTE AND SITE INFORMATION



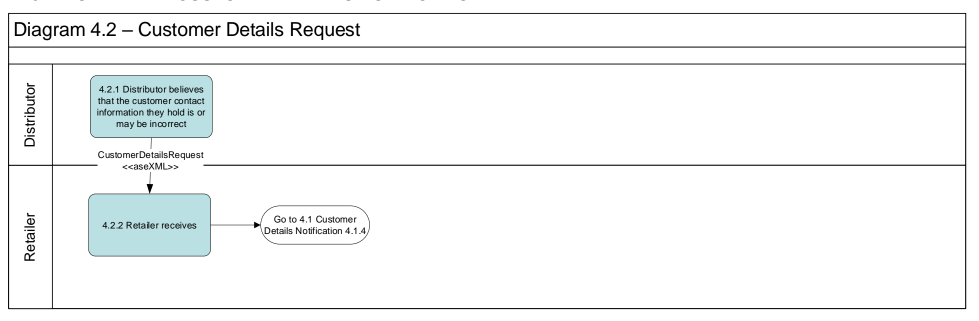


#### 1.9 DIAGRAM 4.1 - CUSTOMER DETAILS NOTIFICATION



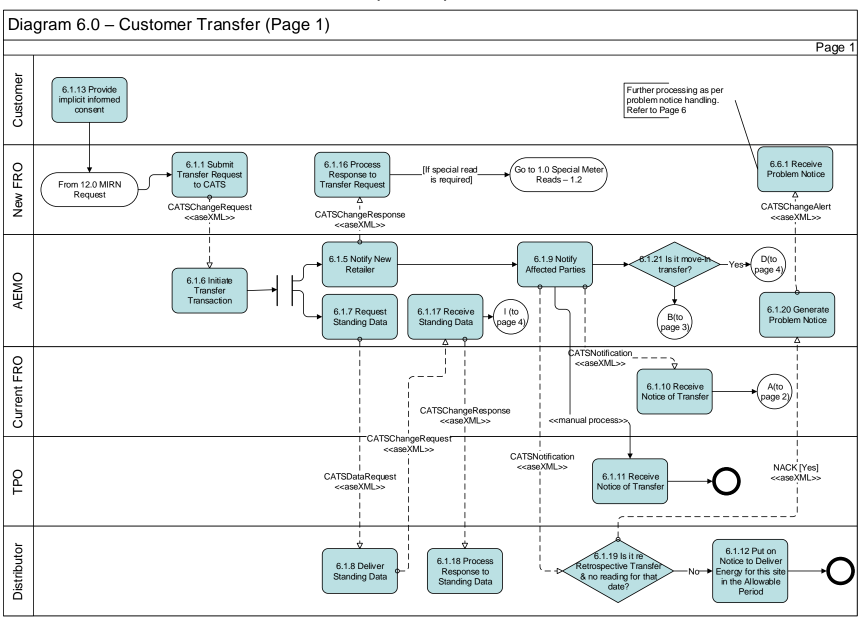


### 1.10 DIAGRAM 4.2 - CUSTOMER DETAILS NOTIFICATION



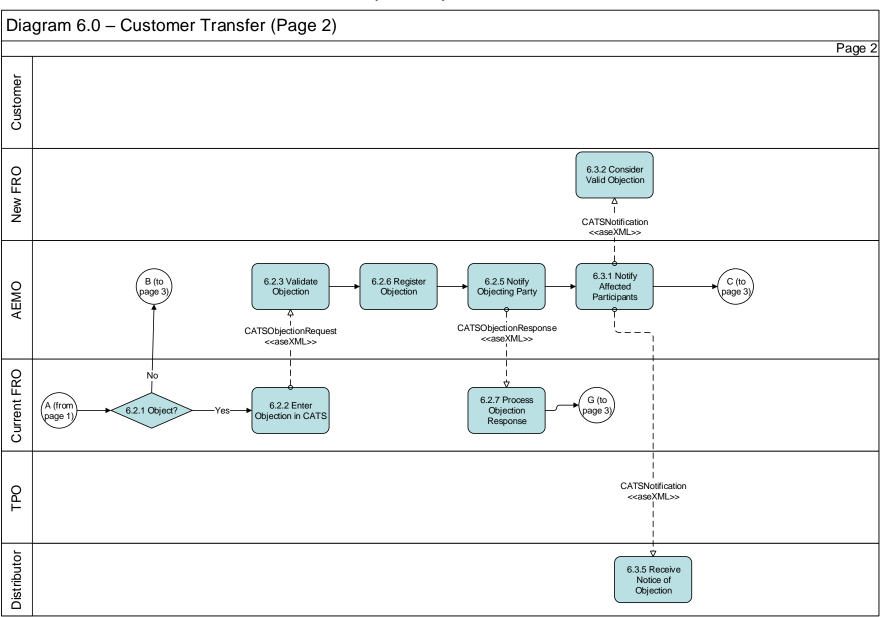


# 1.11 DIAGRAM 6.0 - CUSTOMER TRANSFER (PAGE 1)



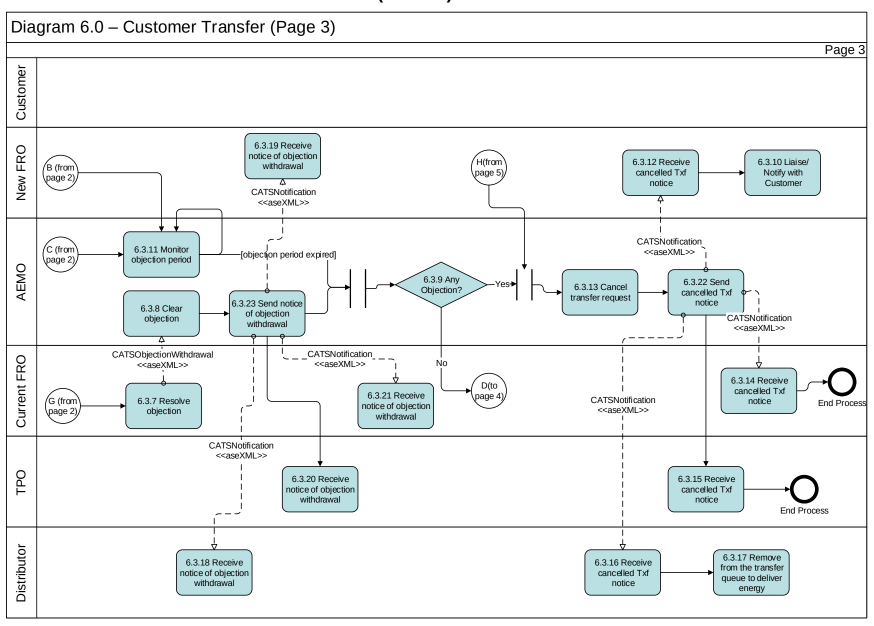


## 1.12 DIAGRAM 6.0 – CUSTOMER TRANSFER (PAGE 2)



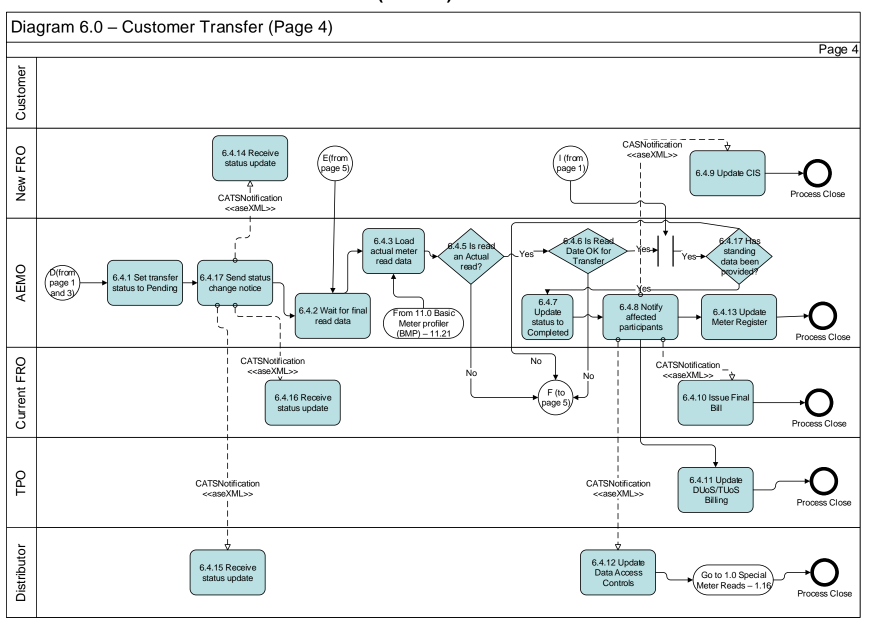


# 1.13 DIAGRAM 6.0 – CUSTOMER TRANSFER (PAGE 3)



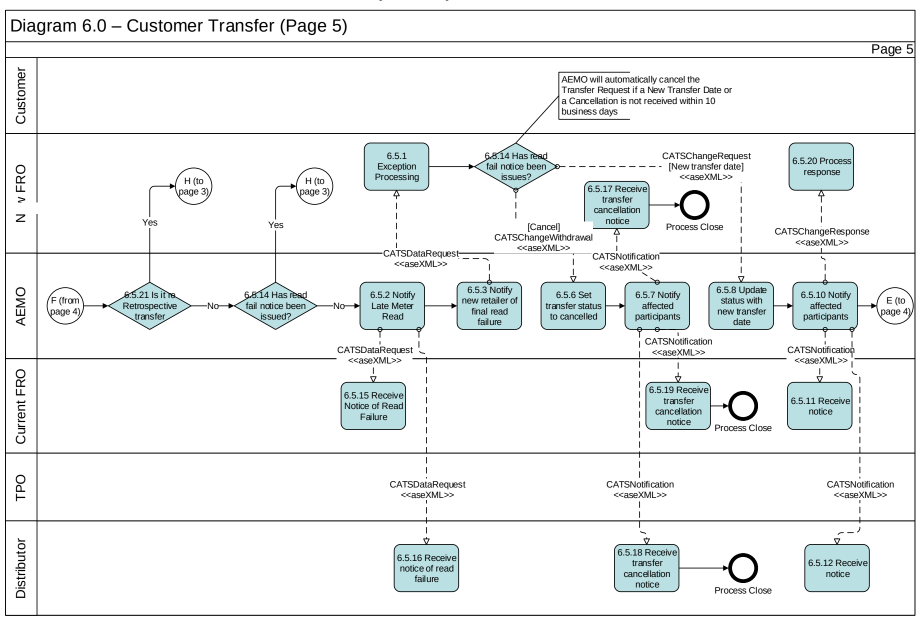


## 1.14 DIAGRAM 6.0 - CUSTOMER TRANSFER (PAGE 4)



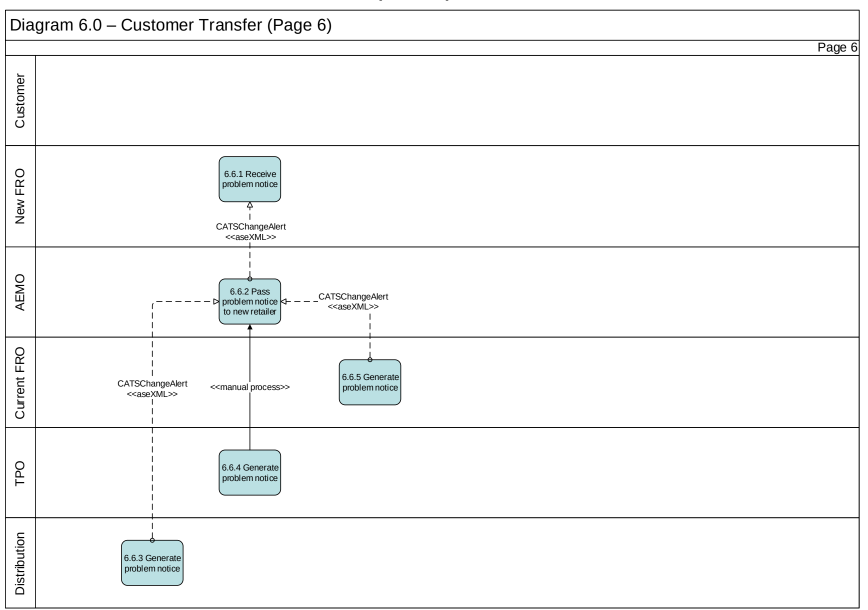


### 1.15 DIAGRAM 6.0 - CUSTOMER TRANSFER (PAGE 5)





# 1.16 DIAGRAM 6.0 – CUSTOMER TRANSFER (PAGE 6)

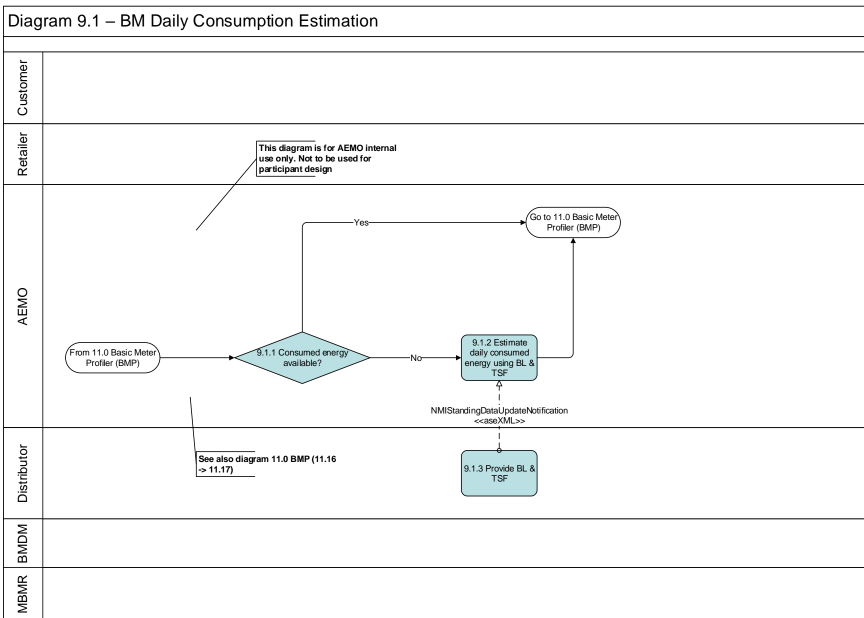




### 1.17 DIAGRAM 9.1 - BM DAILY CONSUMPTION ESTIMATION

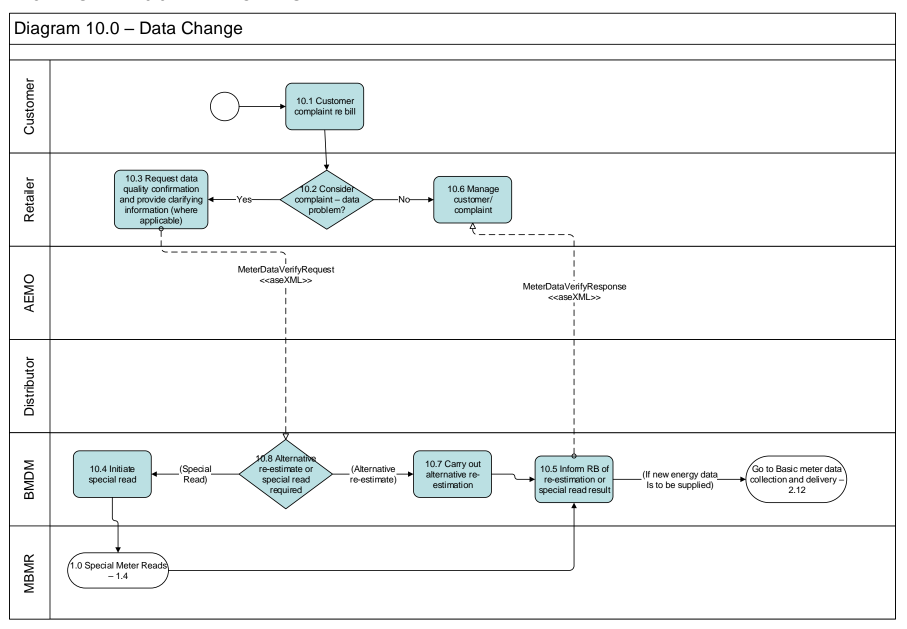
Doc Ref: 305196 ver 3.8 29 November 2021 Page 27 of 54





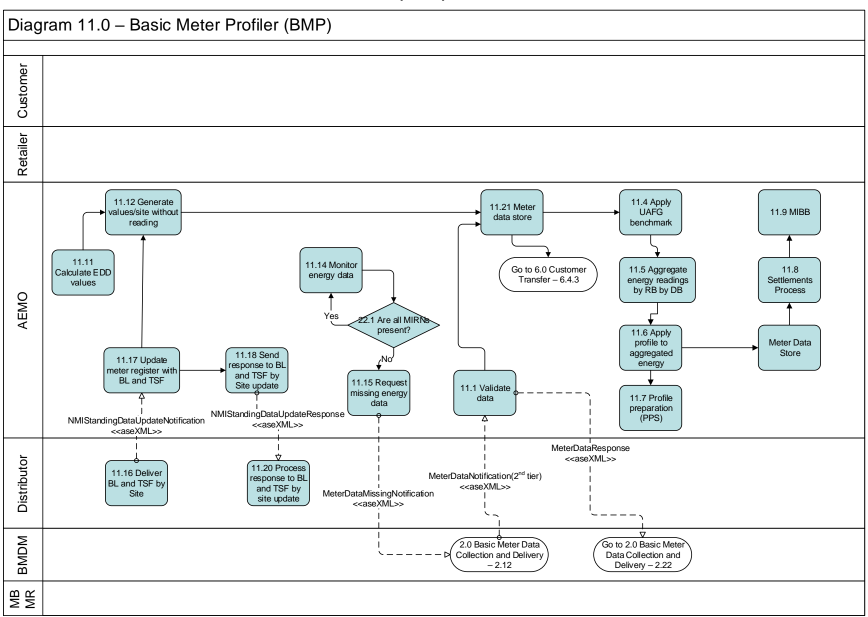


#### 1.18 DIAGRAM 10.0 - DATA CHANGE



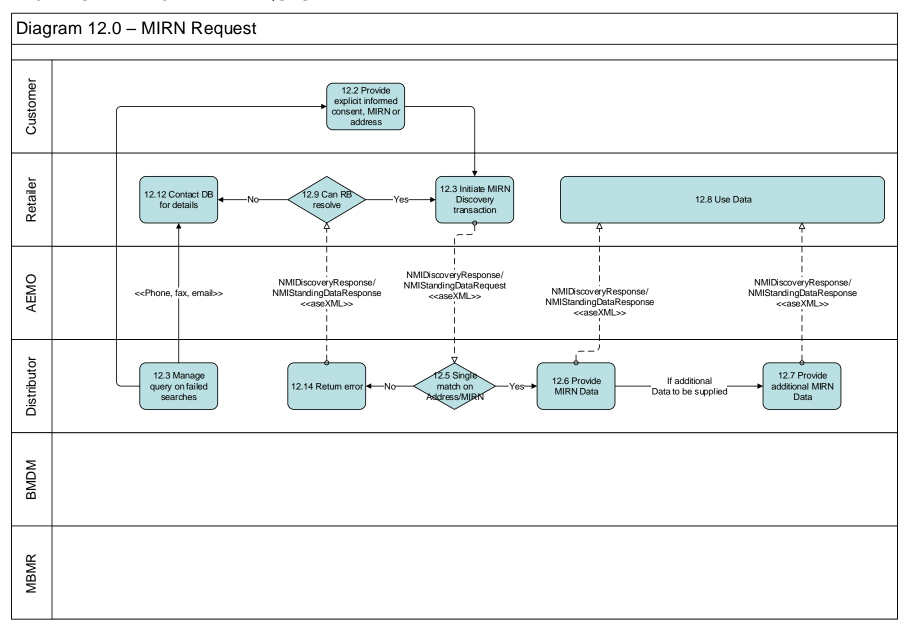


### 1.19 DIAGRAM 11.0 - BASIC METER PROFILER (BMP)



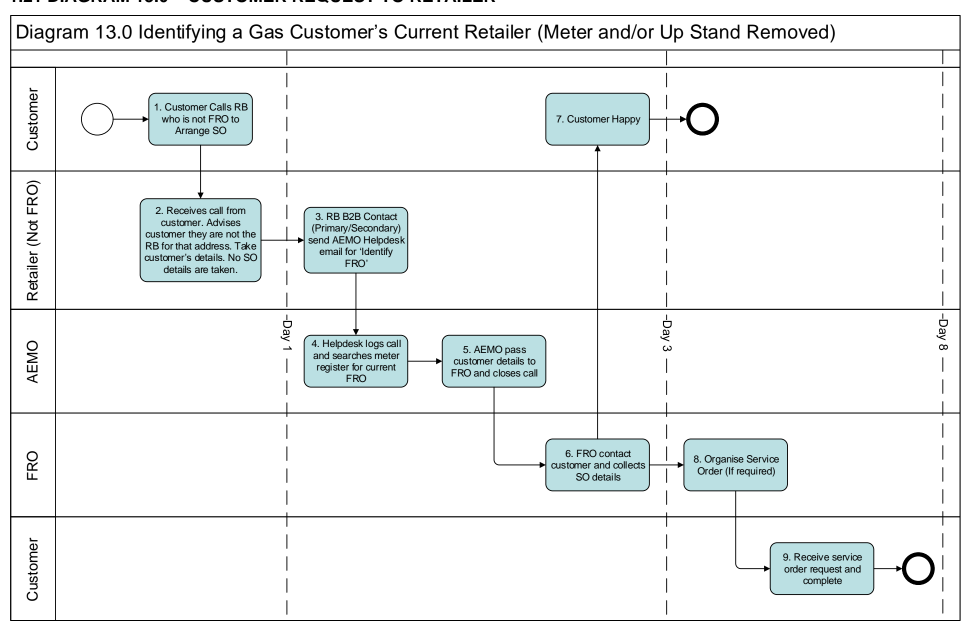


#### 1.20 DIAGRAM 12.0 - MIRN REQUEST





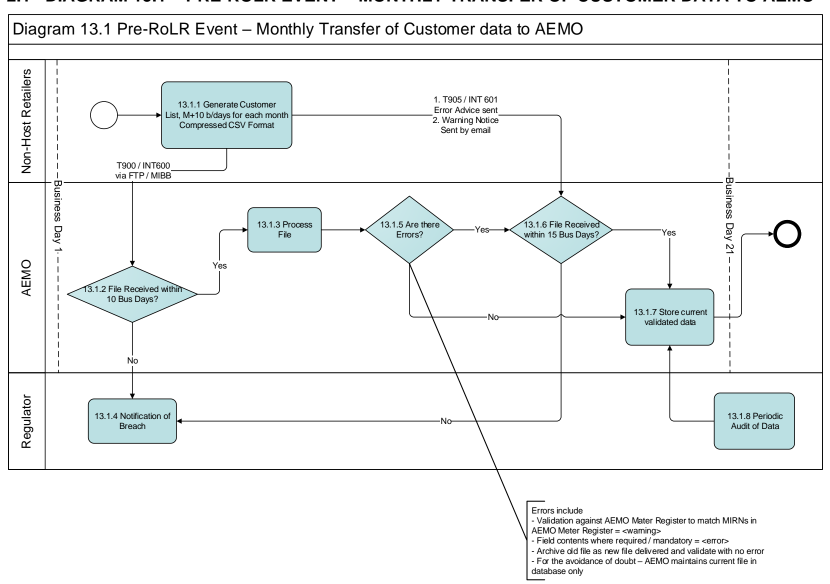
#### 1.21 DIAGRAM 13.0 - CUSTOMER REQUEST TO RETAILER





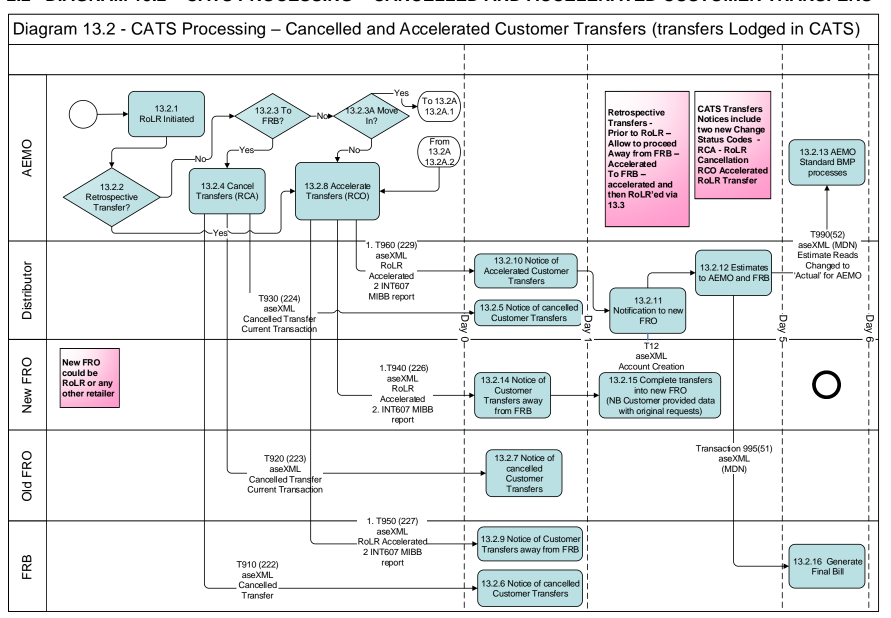
#### 2 RETAILER OF LAST RESORT PROCESS FLOWS

#### 2.1 DIAGRAM 13.1 - PRE-ROLR EVENT - MONTHLY TRANSFER OF CUSTOMER DATA TO AEMO



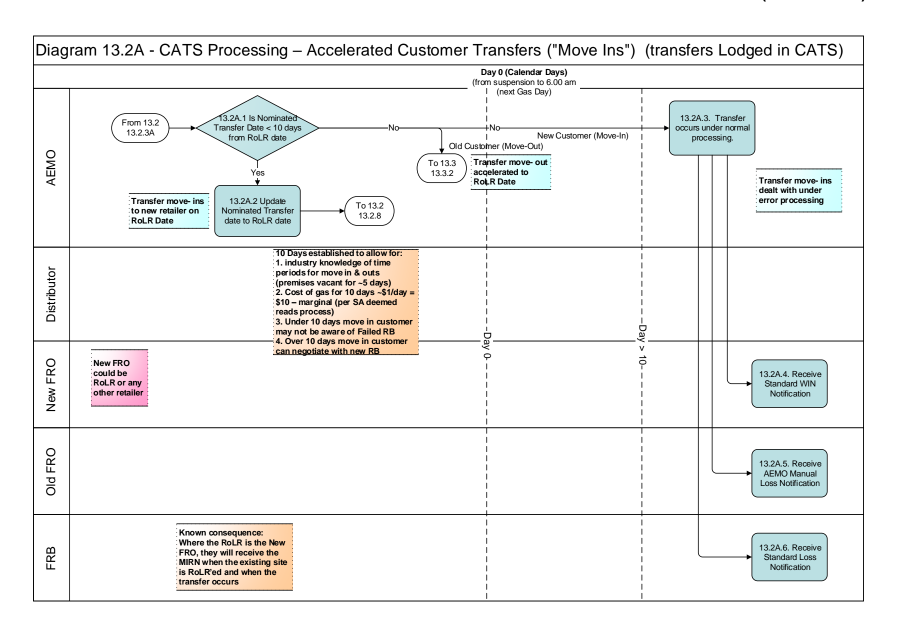


#### 2.2 DIAGRAM 13.2 - CATS PROCESSING - CANCELLED AND ACCELERATED CUSTOMER TRANSFERS



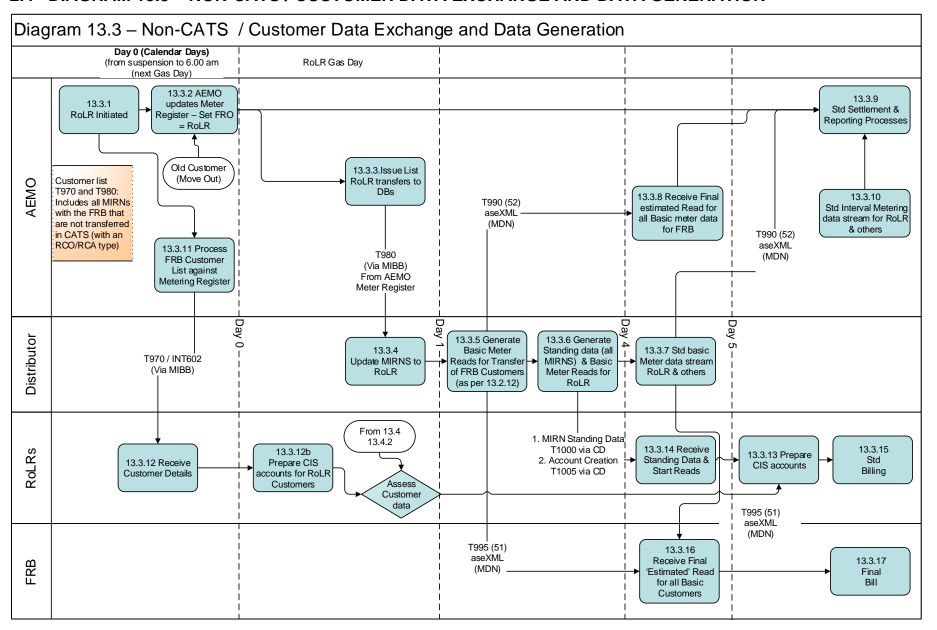


### 2.3 DIAGRAM 13.2A - CATS PROCESSING - ACCELERATED CUSTOMER TRANSFERS ('MOVE INS')



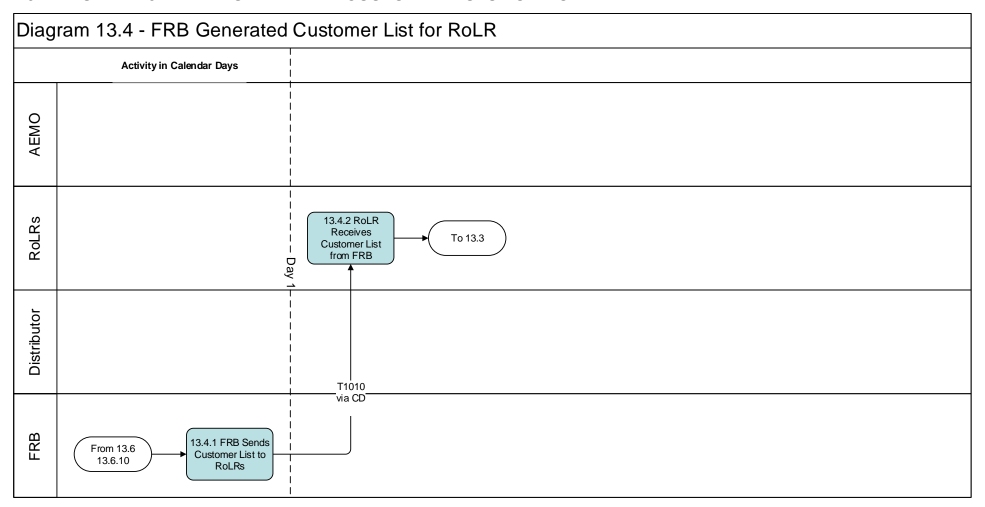


#### 2.4 DIAGRAM 13.3 - NON-CATS / CUSTOMER DATA EXCHANGE AND DATA GENERATION



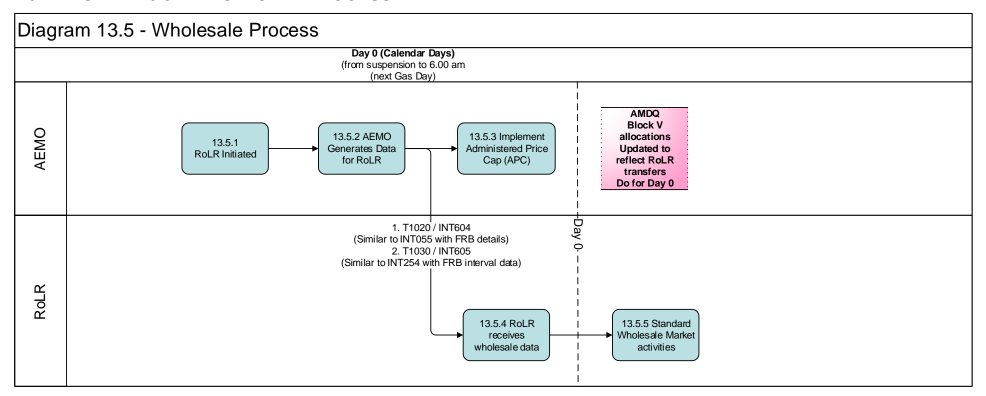


### 2.5 DIAGRAM 13.4 – FRB GENERATED CUSTOMER LISTS FOR ROLR



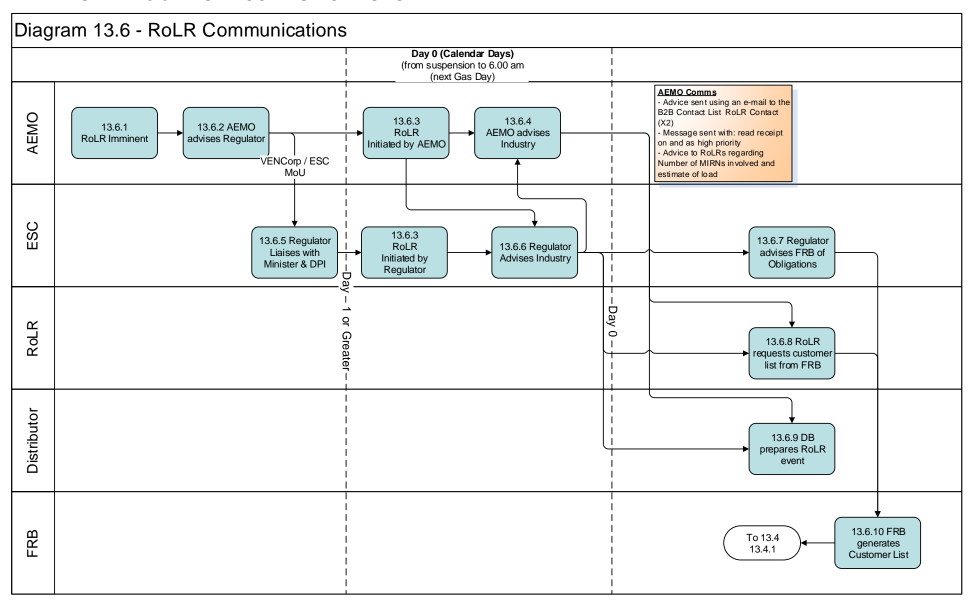


#### 2.6 DIAGRAM 13.5 - WHOLESALE PROCESS



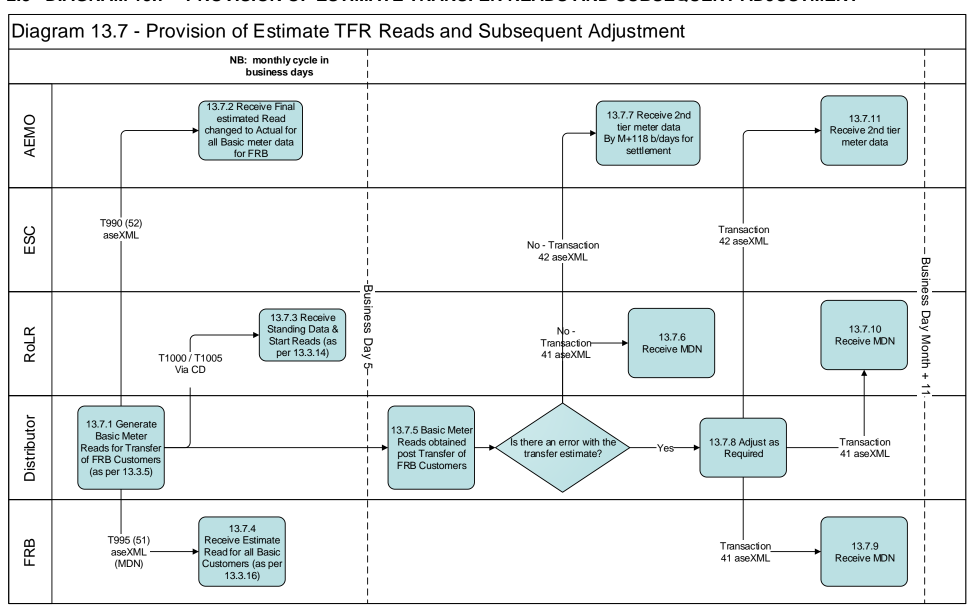


#### 2.7 DIAGRAM 13.6 - ROLR COMMUNICATIONS



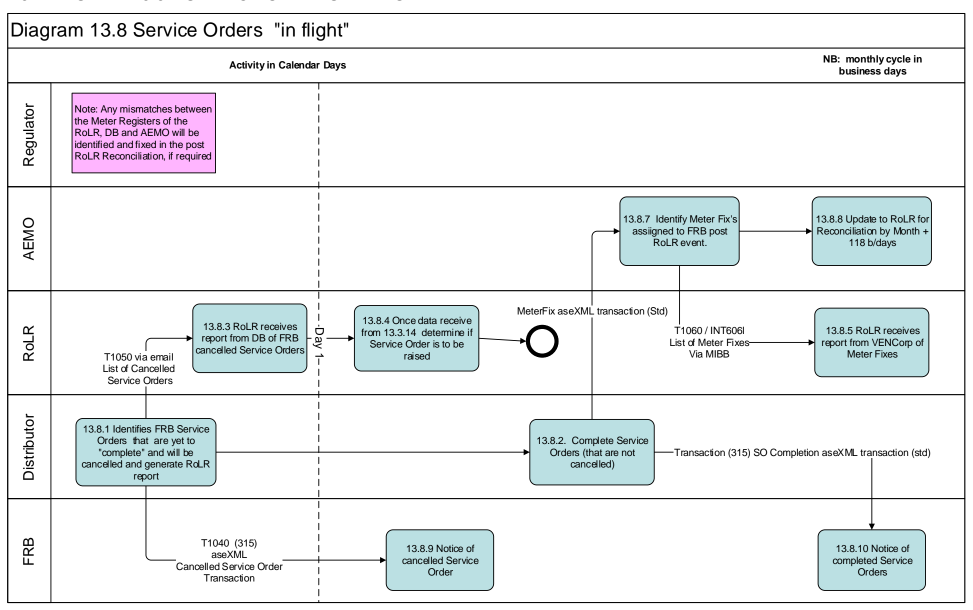


#### 2.8 DIAGRAM 13.7 - PROVISION OF ESTIMATE TRANSFER READS AND SUBSEQUENT ADJUSTMENT





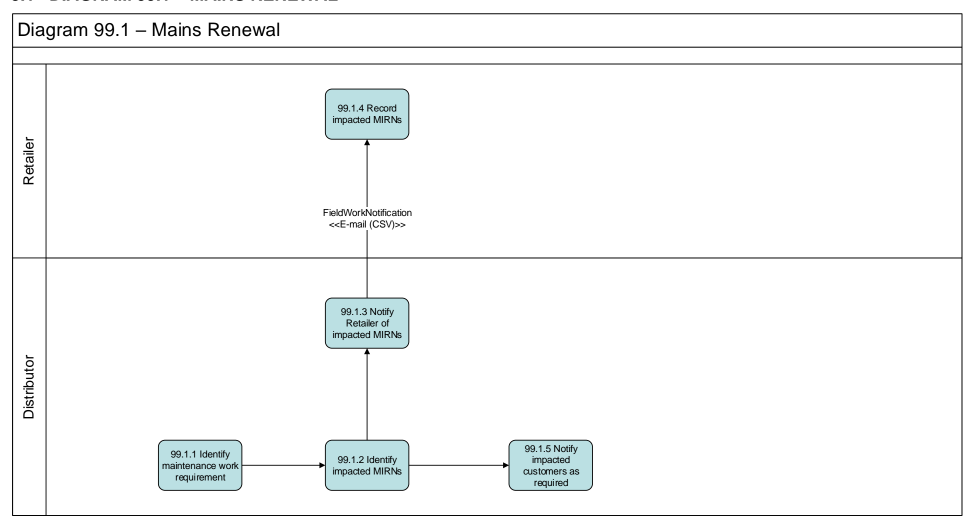
#### 2.9 DIAGRAM 13.8 - SERVICE ORDERS IN FLIGHT





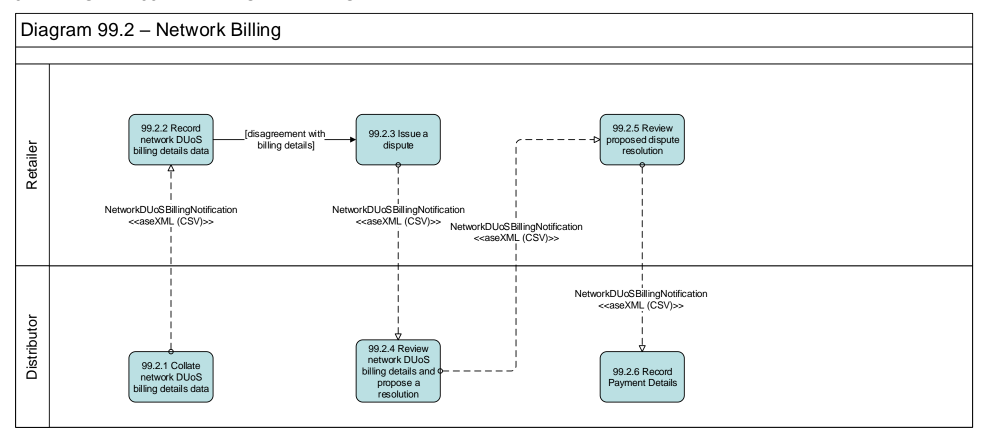
#### 3 PROCESS FLOW DIAGRAMS

#### 3.1 DIAGRAM 99.1 - MAINS RENEWAL





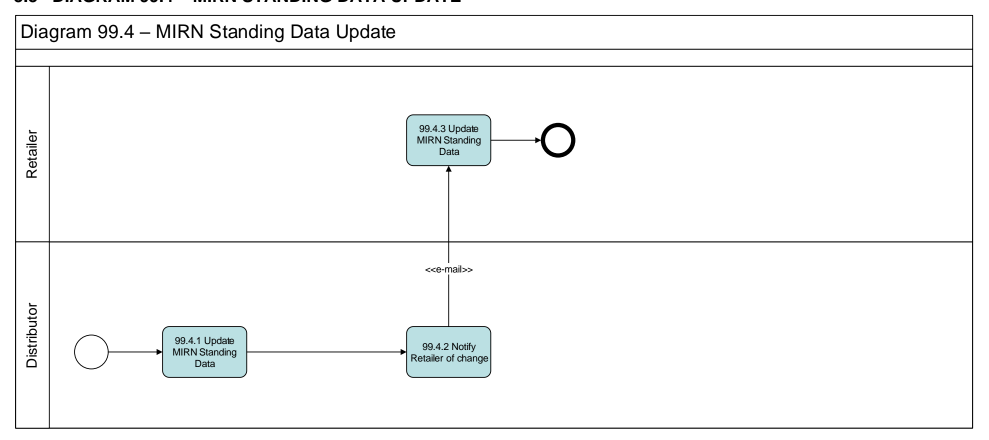
#### 3.2 DIAGRAM 99.2 - NETWORK BILLING





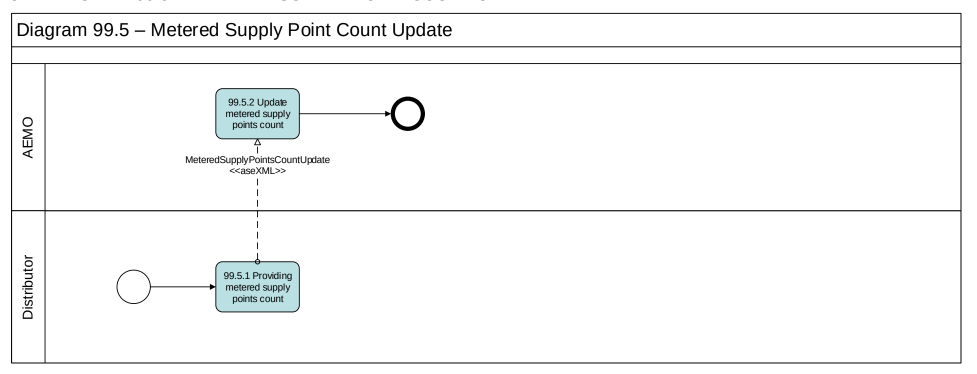
Page 44 of 54

### 3.3 DIAGRAM 99.4 - MIRN STANDING DATA UPDATE





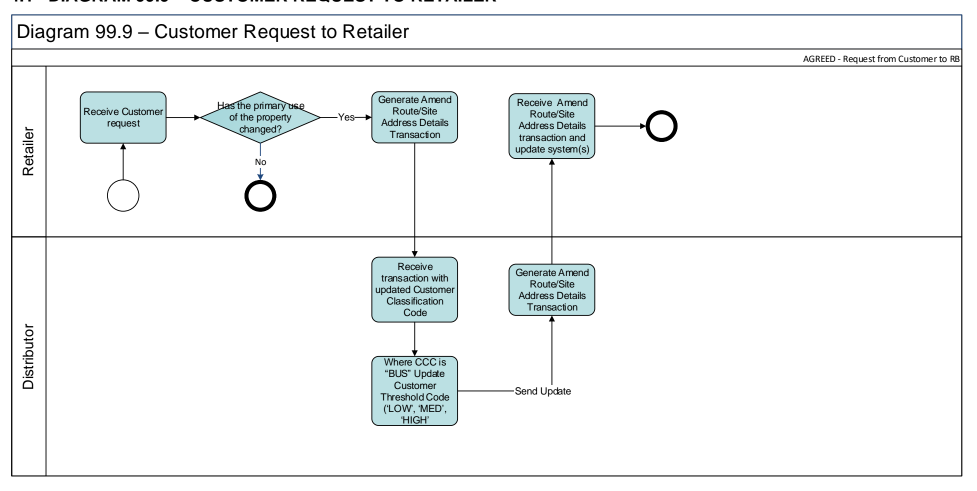
### 3.4 DIAGRAM 99.5 - METERED SUPPLY POINT COUNT UPDATE





### 4 CUSTOMER CLASSIFICATION

#### 4.1 DIAGRAM 99.9 – CUSTOMER REQUEST TO RETAILER

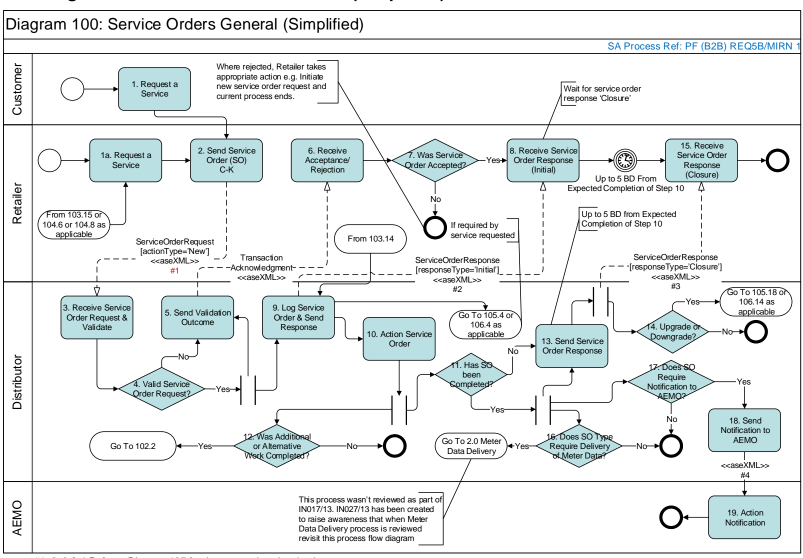




Page 47 of 54

#### 5 SERVICE ORDER PROCESS FLOWS

### 5.1 Diagram 100: Service Orders General (Simplified)



#1, 2, 3 & 4 Refer to Diagram 107 for the transactions involved



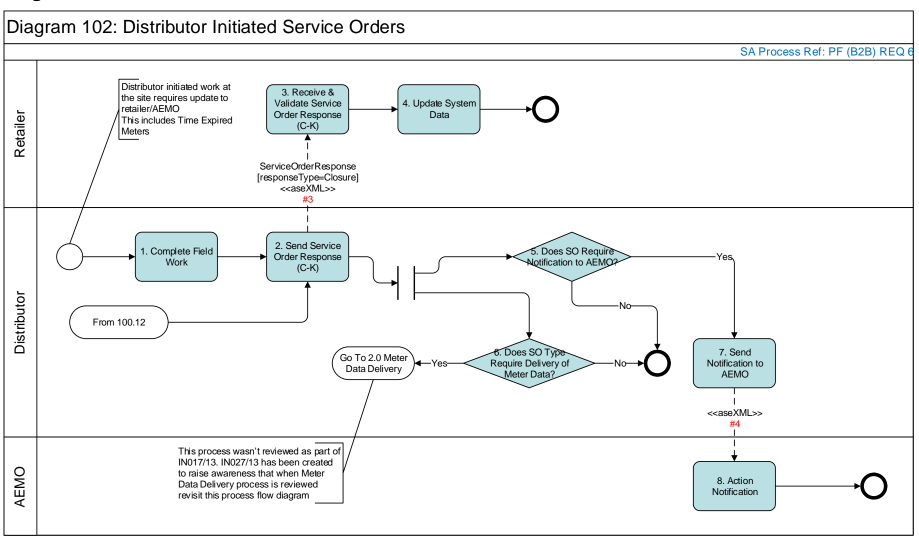
### 5.2 Diagram 101: Retailer Initiated Service Orders Cancellation

#### Diagram 101: Retailer Initiated Service Orders Cancellation SA Process Ref: PF (B2B) REQ Customer Same day cancellations 1. Request a must also be phoned through Where cancellation is rejected Service order to the original SO will continue to be Cancelled Retailer takes appropriate action 2. Send Service . Was SO 1a. Request a 6. Receive Order (SO) 8. Receive Service 9. Update System Service order to Cancellation Acceptance/ Retailer Cancellation Order Response Data be Cancelled Rejection Accepted? C-K ServiceOrderRequest -[actionType='Cancel']-<<aseXML>> Transaction Acknowledgment ServiceOrderResponse <<aseXML>> [responseType=Closure] <<aseXML>> Up to 5 BD from Expected Completion of Step 10 3. Receive Service 5. Send Validation Order Cancellation Outcome & Validate 12. Send Service Distributor Order Response Yes Valid Service 10. Attempt to 1. Can Initial SO Order Cancel Cancel Initial SO be Cancelled? Request? Request Where cancellation is rejected the original SO will continue to be actioned

#1 & 3 Refer to Diagram 107 Table for the transactions involved



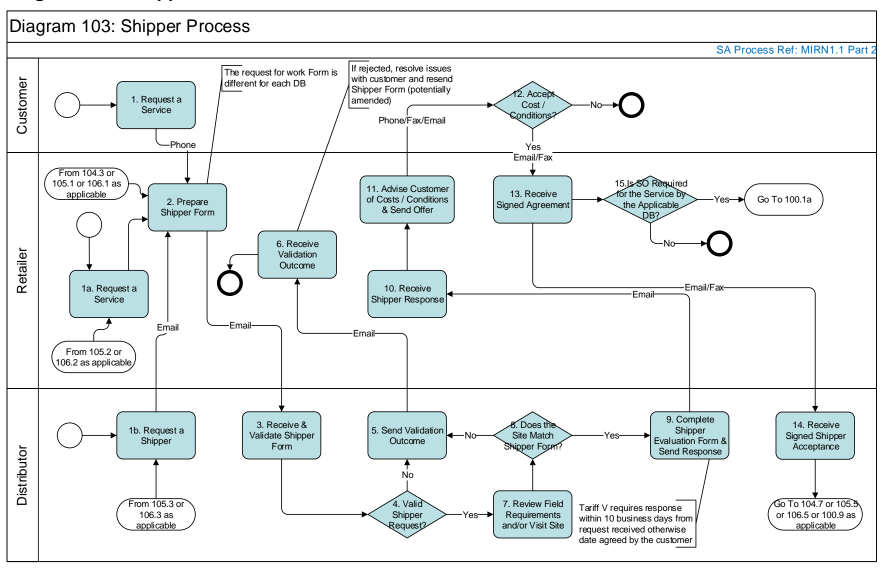
### 5.3 Diagram 102: Distributor Initiated Service Orders



#3 & 4 Refer to Diagram 107 Table for the transactions involved



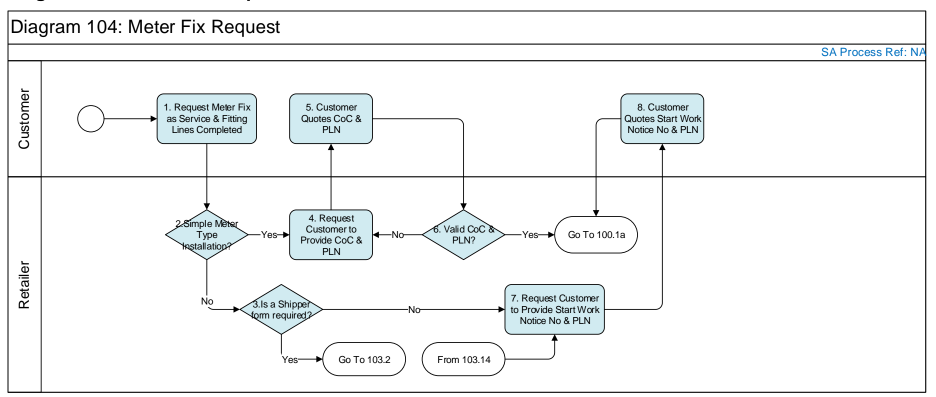
### 5.4 Diagram 103: Shipper Process



**Notes:** Service Order Enquiry Code MAP, MFX, MRT, RSR, SCR, UMS, USR



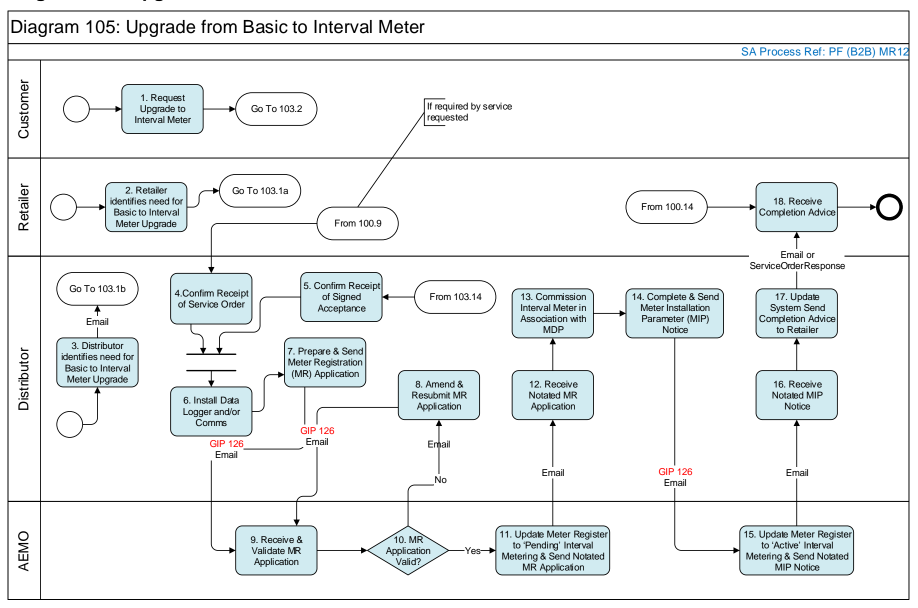
# 5.5 Diagram 104: Meter Fix Request





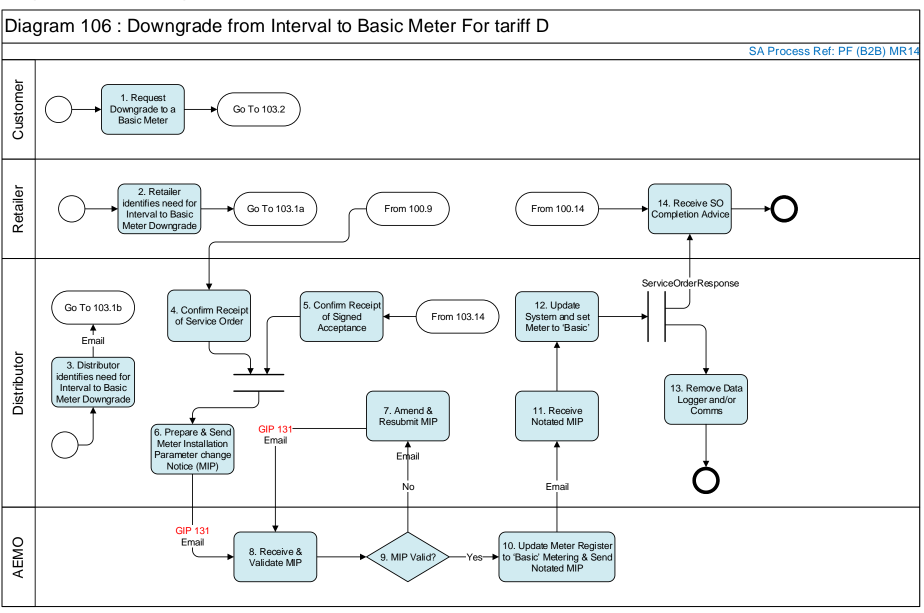
Page 52 of 54

### 5.6 Diagram 105: Upgrade from Basic to Interval Meter





## 5.7 Diagram 106: Downgrade from Interval to Basic Meter For tariff D





# **5.8 Diagram 107: Service Order Transaction Table**

# Diagram 107: Service Order Transaction Table

#1 Service Orders Request C-K	#2 Service Order Response C-K (Initial)	#3 Service Order Response C-K (Final)	#4 Status Change Response
GIP 87 - Meter Fix Request (JEC = MFX)	GIP 87A - Meter Fix Request Response	GIP 92 - Meter Fix Completed	GIP 94 - Meter Fix Notification
		GIP 93 - No Access to Complete Meter Fix	
GIP 101 - Meter Change Request (JEC = MCH)	GIP 101A - Meter Change Request Response	GIP 104 - No Access to Complete Meter Change	
		GIP 108 - Meter Change Completed	
		GIP 125 - Meter Upgrade Completed	
GIP 151 - Meter Removal Request (JEC = MRM)	GIP 151A - Meter Removal Request Response	GIP 154 - No Access to Complete Meter Removal	GIP 158 - MIRN Status Update Notification
		GIP 157 - Meter Removal Completed	
GIP 310 - Service Connection Request (JEC = SCR)	GIP 310A - Service Connection Request Response	GIP 311 - Service Connection Complete	
GIP 312 - Service Disconnection Request (JEC = SDR)	GIP 312A - Service Disconnection Request Response	GIP 313 - Service Disconnection Complete	GIP 158 - MIRN Status Update Notification
GIP 314 - Service Orders for Priority C-K (JEC = All JEC's)	GIP 314A - Service Orders for Priority C-K Response	GIP 315 - Service Orders Completed for Priority A-K	
GIP 316 - Relocate Service Request (JEC = RSR)	GIP 316A - Relocate Service Request Response	GIP 317 - Relocate Service Complete	
GIP 318 - Upgrade Service Size Request (JEC = USR)	GIP 318A - Upgrade Service Size Request Response	GIP 319 - Upgrade Service Size Complete	
GIP 320 - Upgrade Meter Size Request (JEC = UMS)	GIP 320A - Upgrade Meter Size Request Response	GIP 321 - Upgrade Meter Size Complete	

JEC = Job Enquiry