

PROPOSED PROCEDURE CHANGE (PPC) – SUMMARY SECTION (For Proponent or AEMO to complete. Template focuses on solution identification)

Issue Number	IN026/12					
Impacted Jurisdiction(s)	South Australia					
Proponent	Brooke Edwards	Company	AEMO			
Proponent e-mail	brooke.edwards@aemo.com.au	Proponent phone	03 9609 8564			
Affected Gas Market(s) Retail Wholesale Bulletin Board STTM	Retail	Date proposal sent to AEMO	30 Jan 2013			
Short Title	Update South Australian RoLR Procedures for System Automation					
Other key contact information	grcf@aemo.com.au					

VERSION #	PRESENTED TO	DATE
1.0	GRCF	Mar 2013
2.0	GRCF	8 Apr 2013

PROPOSED PROCEDURE CHANGE (PPC) – DETAILED REPORT SECTION

1. Description of change(s) and reasons for change(s)

The National Energy Retail Law (NERL) has passed the South Australian (SA) parliament and is currently targeted for commencement on 1 February 2013. Part 6 of the NERL is the Retailer of Last Resort Scheme. The SA regulations contain a transitional that states that AEMO, the Network Operator (or Distributor) and the designated RoLR can use reasonable endeavours to meet their obligations under the NERL and RoLR Procedures. This transitional expires on 1 January 2014.

Under a previous consultation process, a new Chapter 11 Retailer of Last Resort was inserted into the Retail Market Procedures (South Australia) (RMP-S). When the current transitional expires, the "reasonable endeavor" obligations and some of the implied manual process set out in the RMP-S lapses. On this basis, the RMP-S needs to be amended.

In drafting these amendments to the RMP-S, AEMO also considered the differences in timing in the obligations between a local area retailer failure versus a non-local area retailer failure. This consideration has been added to the RMP-S, to ensure that realistic timings and obligations apply to AEMO, the Network Operator and the designated RoLR if a local area retailer was ever to fail.

2. Reference documentation

RMP-S version 4.0:

Chapter 11 – Retailer of Last Resort

- Procedure Reference
- GIP/Specification Pack Reference
- Other Reference

Changes to the timing of obligations, dependent on the type of retailer failing (local area retailer or a non-local area retailer failure).

Specification Pack (Spec Pack):

3. The high level details of the change to the existing Procedures

This includes:

- A comparison of the existing operation of the Procedures to the proposed change to the operation of the Procedures.
- A marked up version of the Procedure change (see Attachment A).

FRC B2B System Interface Definitions (ver 3.4) Appendix G.
This PPC specifically deals with the further changes required to the RMP-S and the Spec Pack for the operation of the RoLR scheme in the South Australian gas market.

As previously noted, AEMO has considered the differences in timing in the obligations between a local area retailer failure versus a non-local area retailer failure. The changes to the timing obligations align the non-local area retailer failure timing to Victoria, with data needing to be provided within 4 calendar days of the RoLR event. Where a retailer failure is a local area retailer, this information must be provided within 8 calendar days of a RoLR event. This allows the Network Operator the ability to meet obligations in the RMP-S and deal with the increased amount of data for a local area retailer, without placing undue costs on the Network Operator to build systems for what is already an unlikely event.

Attachment A outlines the RMP changes with the Spec Pack changes in Attachment B.

4. Consequences for making or not making the change(s)	The transitionals for South Australia will commence on 1 February 2013 and expire on 1 January 2014. AEMO must implement changes to the RMP-S, and associated market system changes prior to the transitionals lapsing. AEMO and participants may not be compliant with s144 of the NERL and the RMP-S if this is not completed.				
5. Explanation regarding the order of magnitude of the change(s) (eg: material, non-material or non-substantial)	These changes will have IT system builds associated with them, which will have a material impact on AEMO and the Network Operator and may have a material impact on the default RoLR. Although the system build will have a material impact on participants, having the IT system in place to deal with a RoLR event mitigates this and provides a level of security for industry if a RoLR event did occur.				
6. Likely benefits for industry as a whole	The RoLR scheme has been introduced to ensure the supply of gas to end consumers in the event of a retailer failure. Industry will benefit from the change in the RMP-S obligations as it ensures participants and AEMO can meet obligations without impacting consumers. The automation will ensure that in the event of a retailer failure, the designated RoLR and the market more generally, are provided with timely information and data. This will maintain the integrity of the retail market.				
7. The likely implementation effect of the proposal on Industry in general and/or any identified parties (e.g. end-users)	As indicated above, the process impacts of the changes are to automate a manual system. This will impact the systems and processes of the Network Operator, AEMO and the designated RoLR, to the benefit of end consumers.				
8. Testing requirements	Participants are likely to need to undertake bilateral testing.				
9. Supporting Documentation (attach if necessary)	See Attachment A and B.				
10. If applicable, a proposed effective date for the proposed changed Procedures to take effect and justification for that timeline.	 PPC consultation closing date: 26 Apr 2013 IIR released for consultation: 1 May 2013 IIR consultation closing date: 30 May 2013 AEMO Decision: no later than 14 June 2013 with an effective date of 1 January 2014 to allow industry to be ready for the transitional expiration. 				

ATTACHMENT A - DOCUMENTATION CHANGES (SEE SECTION 3)

<u>Blue underlined text</u> represents additions Red and strikeout text represents deletions – Marked up changes

Retail Market Procedures - South Australia

Additions to clause 2 (definitions)

"local area retailer" means a retailer nominated as a *local area* retailer for any of the participating jurisdictions under the *National Energy Retail Law*.

Additions to Chapter 11

408. Creation, Maintenance and Administration of Customer Data

- (a) AEMO must create, maintain and administer a database to store customer details provided to AEMO under this clause.
- (b) Each *user* must update, format and deliver a new *complete customer listing* to AEMO by close of *business* on the tenth *business day* after the end of the calendar month.
- (c) Within two business days of receipt of the complete customer listing, By the twelfth business day after the end of the calendar month, AEMO must:
 - (i) validate that:
 - (A) all mandatory fields as defined in the *complete customer listing* are populated;
 - (B) for each MIRN, the current user identified in the complete customer listing corresponds to the current user identified in the AEMO registry as at the extraction date;
 - (ii) store the *complete customer listing* in a secure database and archive previous versions of the *complete customer listing*;
 - (iii) where a *complete customer listing* fails validation under clause 408(c)(i), notify the relevant *user* of the failure.

409. Retailer of Last Resort Event

A RoLR event is defined under Part 6 of the National Energy Retail Law.

410. Cancelled and Accelerated Customer Transfers

- (a) Where a *RoLR event* has occurred, AEMO must as soon as practicable, in relation to a *transfer request* that is lodged or *pending*:
 - (i) where the *incoming user* is the *failed Retailer*, cancel all *transfer requests* and deliver a notice of the withdrawal of the *transfer request*, to the *current user*, the *incoming user* and the *network operator* for the *delivery point* to which the *transfer request* relates <u>before the *RoLR*</u> gas day. For the avoidance of doubt, AEMO will not further process that *transfer request*;

- (ii) where the MIRN, that is subject to a *transfer request*, has the *failed Retailer* recorded as the *current user* and the *transfer request* is not a *move in*, accelerate the *transfer request* and deliver a *transfer confirmation* to the *incoming user*, the *user* and the *network operator* for the *delivery point* to which the *transfer request* relates <u>before the RoLR gas day</u>;
- (iii) where the MIRN, that is subject to a *transfer request*, has the *failed Retailer* recorded as the *current user* and is a *move in* and:
 - (A) if the *transfer day* is ten days or less from the *RoLR gas day*, AEMO must accelerate the *transfer request* and deliver a *transfer confirmation* to the *incoming user*, the *current user* and the *network operator* for the *delivery point* to which the *transfer request* relates before the *RoLR gas day*; or
 - (B) if the *transfer day* is more than ten calendar days from the *RoLR gas day*, AEMO will allow the *transfer request* to be processed as normal and the *MIRN* relating to that *transfer request* will be included in the *AEMO registry* update process described in clause 411.

411. Metering Register Update

Before the *RoLR gas day*, for each *MIRN* for which the *failed Retailer* is recorded as the *current user* and to which clause 410 does not apply, AEMO must amend the *AEMO registry* by recording the *designated RoLR* as the *current user*.

412. MIRN Database and MSD Database Update

Notwithstanding clause 62, the *network operator* must:

- (a) for each MIRN for which the failed Retailer is recorded as the current user and to which clause 410 does not apply, the network operator must amend the MIRN database and the MSD database by recording the designated RoLR as the current user; and
- (b) provide AEMO with a report of the details of each *MIRN* that has been updated in the *MIRN* database and *MSD* database.

413. Data Exchange

Before the *RoLR gas day* AEMO must provide:

- (a) each *designated RoLR* a file containing customer details using the most recently received *complete customer listing* for the MIRNs for which they have become the *current user* in accordance with the *AEMO Specification Pack*; and
- (b) the *network operator* <u>a file containing</u> details of the *MIRNs* where, in accordance with clause 411, AEMO has updated the *AEMO registry* with the *designated RoLR* as the *current user* and deliver that file in accordance with the *AEMO Specification Pack*.

414. Data Exchange from Failed Retailer

Before the RoLR gas day, the failed Retailer or its insolvency official must provide each designated RoLR a file containing customer details for the MIRNs for which they will become the current user in accordance with the AEMO Specification Pack.

415. Meter Reading and Account Creation

(a) For each MIRN provided by AEMO under clause 413 and the failed retailer is not a local area retailer, the network operator must:

(i)(a) calculate an estimated value for RoLR gas day and provide it to AEMO as an actual and the failed Retailer where the MIRN refers to a basic meter, (ii)(a) calculate an estimated value for RoLR gas day and provide it to the failed Retailer where the MIRN refers to a basic meter, (iii)(b) calculate the energy value for RoLR gas day and provide it to AEMO as an actual and the failed Retailer where the MIRN refers to a basic meter, (iv)(b) calculate the energy value for RoLR gas day and provide to the failed Retailer where the MIRN refers to a basic meter,

(v) (e) provide the designated RoLR the data required under clause 103(3)(b);

and provide the information in accordance with the AEMO Specification Pack as soon as practicable, but no later than 7 4 calendar days after the day in which the RoLR gas day ends.

(b) For each MIRN provided by AEMO under clause 413 and the failed retailer is a local area retailer, the network operator must:

(i)(a) calculate an estimated value for RoLR gas day and provide it to AEMO as an actual where the MIRN refers to a basic meter, (ii)(a) calculate an estimated value for RoLR gas day and provide it to the failed Retailer where the MIRN refers to a basic meter, (iii)(b) calculate the energy value for RoLR gas day and provide to AEMO as an actual where the MIRN refers to a basic meter, (iv)(b) calculate the energy value for RoLR gas day and provide to the failed Retailer where the MIRN refers to a basic meter,

(v)(e) provide the designated RoLR the data required under clause 103(3)(b);

and provide the information in accordance with the AEMO Specification Pack as soon as practicable, but no later than 8 calendar days after the day on which the RoLR gas day ends.

416. Updates to Estimated Meter Reading

(a) The network operator must provide any updates to estimated data provided under clause 415 to AEMO, the failed Retailer and designated RoLR.

(b) The updates must be provided as soon as it is practical to do so, but in any event no later than the 425th *gas day* after the end of the month in which the *RoLR gas day* occurs.

417. Service Order Processes

- (a) Where a *network operator* has not yet completed service orders that were initiated prior to *RoLR gas day* by the *failed Retailer* who is not a *local area* retailer; the network operator in accordance with the AEMO Specification Pack must provide a service order in flight report to the designated RoLR by the next calendar day.
- (b) Where a network operator has not yet completed service orders that were initiated prior to RoLR gas day by the failed Retailer who is the local area retailer; the network operator in accordance with the AEMO Specification Pack must provide a service order in flight report to the designated RoLR as soon as practicable but no later than 4 calendar days after the RoLR gas day.

418. Industry reconciliation program

Within the 65th business day after the RoLR gas day and after consulting with affected users and the network operator, AEMO must determine if an industry reconciliation program is required.

{Note: This clause places an obligation on AEMO to determine the need for a reconciliation of the customer transfers that have occurred during a RoLR event to ensure that customers have indeed been transferred to the correct Retailer of Last Resort and that the network operator, users' and AEMO's databases are aligned. The intention is to perform an exercise that would identify and correct any errors. This will also meet s172 of the NERL.}

GAS MARKET ISSUE – ATTACHMENT B

Blue	underlined	text	represents	additions,	and	Red	and	strikeout	text	represents
delet	ions.									

Appendix A. RoLR Manual 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.

The following file naming convention is to be used:

SAGAS_CUSTOMERSITEDETAILSMONTHLY_OriginatorID_RecipientID_CCYYMMDDHHm mSS

Note:

- 1. Reference to Default RoLR as described below, is as appointed by the Australian Energy Regulator, in accordance with Part 6 of the NERL.
- 2. For the avoidance of doubt, this file is not part of the RoLR Manual Process. The 'Manual Process' will be employed where a RoLR event occurs.

TRANSACTION 900					
Heading/Column designator	Mandatory / Optional	Comment			
NMI	M	Must be present			
NMI_Checksum	M	Must be present			
Person_Name_Title	0	Contains customer's title			
Person_Name_Given	0	Contains customer's first name			
Person_Name_Family	0	Contains customer's surname if Business-Name is not populated			
Business_Name	0	Contains company or business name, required if Person_Name_Family is not populated			
Building_OrProperty_Name_1	0	Defines the building or Property name as per the Australian Standard AS4590			
Building_OrProperty_Name_2	0	Defines the building or Property name as per the Australian Standard AS4590			
ContactDetail_PersonName	0	Contains contact's mailing name or company name			
Flat_Or_Unit_Type	0	This relates to the site of the MIRN			
Flat_Or_Unit_Number	0	This relates to the site of the MIRN			
Floor_Or_Level_Type	0	This relates to the site of the MIRN			
Floor_Or_Level_Number	0	This relates to the site of the MIRN			
Location_Description	0	This relates to the site of the MIRN			
House_Number_1	0	This relates to the site of the MIRN			
House_Number_2	0	This relates to the site of the MIRN			
House_Number_Suffix_1	0	This relates to the site of the MIRN			

TRANSACTION 900					
Heading/Column designator	Mandatory / Optional	Comment			
House_Number_Suffix_2	0	This relates to the site of the MIRN			
Lot_Number	0	This relates to the site of the MIRN			
Street_Name_1	M	This relates to the site of the MIRN			
Street_Name_2	0	This relates to the site of the MIRN			
Street_Type_1	M	This relates to the site of the MIRN			
Street_Type_2	0	This relates to the site of the MIRN			
Street_Suffix_1	0	This relates to the site of the MIRN			
Street_Suffix_2	0	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	0	Contains formatted postal address details			
Mail_Address_Line_2	0	Contains formatted postal address details			
Mail_Address_Line_3	0	Contains formatted postal address details			
Suburb_Or_Place_Or_Locality	0	Contains formatted postal address details			
State_Or_Territory	0	Contains formatted postal address details			
Postcode		Contains formatted postal address details			
ContactDetail_PhoneNumber_1	0	Contains contact's primary phone number			
ContactDetail_PhoneNumber_2	0	Contains contact's secondary phone number			
Rebate_Code	0	Allowed Codes: Nil.			
Pensioner_Or_HealthCare_CardNu mber	0	10 – string Nine Numeric and one alpha unique identifier as issued by the Dept. of Social Security or Veterans' Affairs.			
From_Date	0	Effective date at which the card is valid			
To_Date	0	Date at which the card expires			
Date_Of_Birth	0	Customer's date of Birth			
Customer_Identification	0	12 – string. Contains Customer's Driver's license			
RoLR	М	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.

Name	Data Type	No nulls	Primary Key	Comments
mirn	Varchar(10)	True	True	MIRN
checksum	tinyint	True	False	MIRN Checksum
bl	numeric(18,9)	True	False	Base load
tsf	numeric(18,9)	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_na me_1	Varchar(36)	False	False	Defines the building or Property name as per the Australian Standard AS4590
building_orproperty_na me_2	Varchar(36)	False	False	Defines the building or Property name as per the Australian Standard AS4590
contactdetail_personna me	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_loc ality	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_phonenu mber_1	varchar(15)	False	False	Contains contact's primary phone number
contactdetail_phonenu mber_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_healthcar e_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
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

During the work around period, this file will be sourced manually and provided to the designated RoLR(s) as soon as practicable but no later than 10 business days after the RoLR event.

3. List of RoLR transfers (T980 / INT603)

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 outlined below.

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

During the work around period, AEMO will preclude transfers to the failed retailer. This work will be completed manually and provided to the network operator as soon as practicable but no later than 10 business days after the RoLR event.

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 DBs network operator in the T980.

The method of data delivery will be <u>via an agreed method between parties and not via</u> the FRC hub via CD.

The following file naming convention is to be used:

SAGAS_MIRNSTANDINGDATA_OriginatorID_RecipientID_CCYYMMDDHHmmSS

Transaction 1000							
Heading/Column designator	Mandatory / Optional	Comment					
NMI	М	Must be present					
NMI_Checksum	М	Must be present					
Distribution_Tariff	0	Required if meter is attached					
Transmission_Zone	0						
Heating_Value_Zone	0						

Transaction 1000		
Heading/Column designator	Mandatory / Optional	Comment
Customer_Characterisation	0	Required if basic meter attached
Customer_Classification_Code	0	Required if provided by Retailer
Customer_Threshold_Code	0	
MIRN_Status	0	
Meter_Serial_Number	0	Required if meter is attached
Pressure_Correction_Factor	0	Required if meter is attached
Meter_Status	0	Required if meter is attached
Supply_Point_Code	0	Required if meter is attached
Current_Read_Date	0	Required if Basic Meter is attached.
Next_Scheduled_Read_Date	0	Required if Basic Meter is attached.
Meter_Read_Frequency	0	Required if Basic Meter is attached.
Next_Scheduled_Special_Read_Date	0	Optional if Basic Meter is attached. Populated if there is a Special Read appointment booked against this MIRN.
Communication_Equipment_Present	0	Required if Interval Meter is attached.
Excluded_Services_Charges_Charge_Item_C ategory	0	Only used for Interval meters. This information may be provided in a subsequent NMIDiscoveryResponse message if the AdditionalDataToFollow element is set to "true".
Excluded_Services_Charges_Charge_Item_A mount	0	Only used for Interval meters. This information may be provided in a subsequent NMIDiscoveryResponse message if the AdditionalDataToFollow element is set to "true".
Excluded_Services_Charges_Charge_Item_E xpiry_Date	0	Only used for Interval meters. This information may be provided in a subsequent NMIDiscoveryResponse message if the AdditionalDataToFollow element is set to "true".

 $\underline{\text{Note:}}$ The Address, AdditionalDataToFollow and Event elements has not been replicated in T1000 from the original aseXML transaction T281.

During the work around period the network operator will be completing this manually. Therefore, the network operator will provide this as soon as practicable to the designated RoLR(s) no later than 10 business days after receiving the T980 file from AEMO.

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 DBs network operator in the T980.

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

The following file naming convention is to be used:

SAGAS_ACCOUNTCREATION_OriginatorID_RecipientID_CCYYMMDDHHmmSS

Transaction 1005		
Heading/Column designator	Mandatory/O ptional	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	М	
Access_Details	0	Optional data that will be provided if available
Melway_Grid_Reference	0	Optional data that will be provided if available
Meter_Position	0	Optional data that will be provided if available

During the work around period the network operator will be completing this manually. Therefore, the network operator will provide this as soon as practicable to the designated RoLR(s) no later than 10 business days after receiving the T980 file from AEMO.

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. <u>Failed Retailer is to provide this in the CSV format outlined below.</u>

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 via CD.

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	0	Contains customer's title
Person_Name_Given	0	Contains customer's first name
Person_Name_Family	0	Contains customer's surname if Business-Name is not populated
Business_Name	0	Contains company or business name, required if Person_Name_Family is not populated
Building_OrProperty_Name_1	0	Defines the building or Property name as per the Australian Standard AS4590
Building_OrProperty_Name_2	0	Defines the building or Property name as per the Australian Standard AS4590
ContactDetail_PersonName	0	Contains contact's mailing name or company name
Flat_Or_Unit_Type	0	
Flat_Or_Unit_Number	0	
Floor_Or_Level_Type	0	
Floor_Or_Level_Number	0	
Location_Description	0	
House_Number_1	0	
House_Number_2	0	
House_Number_Suffix_1	0	
House_Number_Suffix_2	0	
Lot_Number	0	
Street_Name_1	М	
Street_Name_2	0	
Street_Type_1	М	
Street_Type_2	0	
Street_Suffix_1	0	

Transaction 1010		
Heading/Column designator	Mandatory / Optional	Comment
Street_Suffix_2	0	
Site_Address_City	М	
Site_Address_State	М	
Site_Address_Postcode	М	
Mail_Address_Line_1	0	Contains formatted postal address details
Mail_Address_Line_2	0	Contains formatted postal address details
Mail_Address_Line_3	0	Contains formatted postal address details
Suburb_Or_Place_Or_Locality	0	Contains formatted postal address details
State_Or_Territory	0	Contains formatted postal address details
Postcode		Contains formatted postal address details
ContactDetail_PhoneNumber_1	0	Contains contact's primary phone number
ContactDetail_PhoneNumber_2	0	Contains contact's secondary phone number
Rebate_Code	0	Nil
Pensioner_Or_HealthCare_CardNumber	0	10 -string - Nine Numeric and one alpha unique identifier as issued by the Dept. of Social Security or Veterans' Affairs
From_Date	0	Effective date at which the card is valid
To_Date	0	Date at which the card expires
Date_Of_Birth	0	Customer's date of Birth
Customer_Identification	0	Contains Customer's Driver's license
RoLR	М	Default RoLR

This data must be provided within the timeframes specified in the Retail Market Procedures (South Australia).

7. Basic Meter Metering Data Wholesale Market data (T1020)

After a RoLR event has occurred, 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 Reports Specification_AEMO will provide this in CSV format.

During the work around period AEMO will be compiling this data manually. Therefore, AEMO will provide this as soon as practicable to the designated RoLR(s) but no later than 2 business days after the RoLR event.

Interval Meter Metering Data (T1030)

After a RoLR event has occurred, AEMO will provide the designated RoLR(s) information in order for their business to complete its Wholesale Market nominations. AEMO will provide this in CSV format.

During the work around period AEMO will be compiling this data manually. Therefore, AEMO will provide this as soon as practicable to the designated RoLR(s) but no later than 2 business days after the RoLR event.

8. List of Cancelled Service Orders (T1050)

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

The following service order codes will be cancelled: MAP; MRG; MRF; MRT; OTH; RSR; UMS; USR; AML; DSD and MHA. All other service orders will be completed.

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	М	Must be present
NMI_Checksum	М	Must be present
Job Enquiry Code	М	
Flat_Or_Unit_Type	0	
Flat_Or_Unit_Number	0	
Floor_Or_Level_Type	0	
Floor_Or_Level_Number	0	
Location_Description	0	
House_Number_1	0	
House_Number_2	0	
House_Number_Suffix_1	0	

Transaction 1050		
Heading/Column designator	Mandatory / Optional	Comment
House_Number_Suffix_2	0	
Lot_Number	0	
Street_Name_1	М	
Street_Name_2	0	
Street_Type_1	М	
Street_Type_2	0	
Street_Suffix_1	0	
Street_Suffix_2	0	
Site_Address_City	М	
Site_Address_State	М	
Site_Address_Postcode	М	
Postcode		Contains formatted postal address details
Special Job Instructions	М	

During the work around period the network operator will be completing this manually. Therefore, the network operator will provide this as soon as practicable to the designated RoLR(s) no later than 10 business days after the RoLR event.

9. <u>List of AEMO Meter Fixes (T1060)</u>

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.

During the work around period, this information will be provided as soon as practicable after a RoLR event has occurred, but no later than 15 business days after the RoLR event.

CSV HEADER ROW	CONTENT
mirn	The MIRN.
<u>checksum</u>	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.
role	"CFRO" 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_mirns (T940 / T950 / T960)

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.

CSV HEADER ROW	CONTENT
change id	Change request Id
<u>mirn</u>	The MIRN
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 new one. There is no objection to a move in. 0003 Correction of Transfer: to correct mistakes that may have occurred in the past
change_status	The current status of the change request
actual_change_date	The actual date of transfer. e.g. dd mmm yyyy
actual_end_date	e.g. dd mmm yyyy
role_name	This is the role in the transfer played by the recipient of this report. Possible values are: NO: Network Operator USER C: Current User USER N: New User
new fro	Contains the initiator of the Change Request only when sent to New User and Network Operator