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DATA AND PAYMENT STANDARDS - ERROR CODE

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For further information or questions, email SuperStreamStandards@ato.gov.au

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VERSION CONTROL

Version	Release date	Operative from	Operative up to and including	Description of changes
1.0	9 January 2013	1 July 2013	11 June 2013	N/A
1.1	12 June 2013	1 July 2013	9 December 2013	Updates to incorporate the RSA Data and Payment Standards 2013.
				Technical updates to schedules incorporating industry and internal review.
				Updates to align with release of new versions of taxonomy and Schematron.
1.2	10 December 2013	1 July 2013	October 2016	Technical updates to schedules incorporating industry and internal review.
				Updates to align with release of new versions of taxonomy and Schematron.
1.3	17 December 2015	October 2016	30 April 2017	Incorporate additional error messages for Rollovers MIG 2.0.
				Updated to incorporate relevant guidance notes.
2.0	22 August 2016	01 May 2017	Open	Incorporated guidance notes where applicable.
				Updates to align with the Response Messaging Framework.
				Incorporate additional error codes for government to business (G2B) interactions.
2.0	20 April 2017	01 May 2017	Open	Re-released document with minor updates:
				Section 10.2 – included ContributionType parameter as per guidance note 039.
				Various sections – included format guidance for refund amount as per guidance note 039.

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Version	Release date	Operative from	Operative up to and including	Description of changes
2.1-0.1	February 2019	31 March 2021		Draft Build version. Updates in conjunction with Rollover V3 MIG changes and guidance note incorporation. Additional error codes in relation to the new SMSF verification services.
2.1-0.2	August 2019	31 March 2021		Rollover V3 March 2021 changes: Add Release Authority Error Response Add Release Authority Statement Outcome Response
2.1-0.3	November 2019	31 March 2021		Remove SUPER.GEN.RLVR.12 placeholder message code.
2.1-0.4	October 2020	31 March 2021		Add new rollover error code SUPER.GEN.RLVR.12 to improve Release Authority scenario outcomes

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Version	Release date	Operative from	Operative up to and including	Description of changes
3.0-0.1	March 2025	July 2026		Final Draft Version
				Restructure Error Code Tables
Final				Updated Short descriptions
Draft				Added Detail descriptions
				 Added what messages each error is applicable to
				Removed errors
				SUPER.GEN.GEN.2
				SUPER.GEN.GEN.3
				SUPER.GEN.CNTRBTN.15
				Added errors
				SUPER.GEN.GEN.23
				SUPER.GEN.GEN.24
				SUPER.GEN.GEN.25
				SUPER.GEN.GEN.26
				SUPER.GEN.CNTRBTN.20
				SUPER.GEN.CNTRBTN.21
				SUPER.GEN.CNTRBTN.22
				SUPER.GEN.CNTRBTN.23
				Added listing of inactive errors
				Organisation specific error codes now only applicable for usage with Rollovers
				Added clarification that the detailed description of an error code (where one exists) must be reported in the message
				Added clarification that free text in detailed descriptions is only allowable for rollovers
				Added that short and detailed descriptions must be validated against the schema before sending
				Included parameters for new Member Verification Outcome Response Message
3.0-0.2	June 2025	1 July 2026		Section 7 error code table message usage updated
				Minor wording updates for clarification

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Version	Release date	Operative from	Operative up to and including	Description of changes
3.0-0.3	August 2025	1 July 2026		Fit for Build version. Minor updates to schedule incorporating industry and internal review.
3.0.0.4	November 2025	1 July 2026		Re-released document with minor updates: Adjustments to short description for error codes SUPER.GEN.CNTRBTN.8 and SUPER.GEN.GEN.20 Corrected error code SUPER.GEN.GEN.12 to remove GCTAR as valid option Added clarification on the use of parameters in section 3.3

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Note on terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 http://www.ietf.org/rfc/rfc2119.txt. The use of the word "mandatory" is to be read as "MUST".

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1. PURPOSE

This document specifies the error codes that entities must use to comply with the Superannuation Data and Payment Standards 2012 and the RSA¹ Data and Payment Standards 2013 (the Standards).

Note: A reference to 'the Standard' in this document is a reference to whichever Standard is applicable to the entity for the transaction.

2. ERROR CODES

- (a) The rules set out for error codes in this document MUST be complied with to comply with the Standard.
- (b) For the purposes of Rollovers an entity may implement organisation specific error codes that cover errors not included in this document at section 4 (Generic SBR Error Codes) and section 5 (Standard Specific Error Codes). Organisational specific error codes MUST only be used for Rollovers and NOT any other message type.
- (c) If an entity implements organisation specific error codes for Rollover errors not included in this document at section 4 (Generic SBR Error Codes) and section 5 (Standard Specific Error Codes), the error codes MUST adhere to the convention set out in section 6 of this document.

3. COMMUNICATING ERRORS

- (a) Error messages MUST be communicated using the Event structure. The XML schema describing this structure is at Appendix A.
- (b) The Event structure MUST be included as a separate part in the message envelope.
- (c) At least one EventItem MUST be provided within the Event. Items are not required to be ordered by severity within an Event.
- (d) Error messages MUST conform with the specifications in the tables in sections 3.1 through to 3.5 of this document.
- (e) If there is any confusion about how to resolve ambiguities between Sections 3.1 and 3.5 in applying MaximumSeverity, Section 3.1 should take precedence.

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¹ Retirement Savings Accounts.

3.1 MESSAGE EVENT CONTENT MODEL

ELEMENT	PURPOSE	OPTIONALITY
MaximumSeverity.Code	Indicates the most severe level of error present in the associated EventItems. Allowable values listed in descending order of importance (most important listed first) are: Progressive Partial Error Warning Information Where more than one code might apply the code with the higher importance MUST be	MANDATORY
EventItems	selected. Provides specific information about	MANDATORY
Evolutionio	individual message events.	1017 (1 407 (1 01 (1

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3.2 MESSAGE EVENT ITEMS CONTENT MODEL

ELEMENT	PURPOSE	OPTIONALITY
Error.Code	Uniquely identifies the condition that has occurred.	MANDATORY
Severity.Code	Categorises the condition that has occurred by severity. Allowable values are (in decreasing order of severity): Error Warning Information	MANDATORY
Short.Description	Concise description of the condition that has occurred. This MUST be included for all message event items and is recommended to be no longer than 100 characters.	MANDATORY Note: Must be validated by the message constructor against the message event schema prior to sending.
Detailed.Description	Extensive description of the condition that has occurred. There is no maximum length for a long description. Where a detailed description is provided in Section 6 or Section 7 then it MUST be provided in the response. Where no detailed description is defined then the detailed description MUST be left Blank, (i.e. no free format text) Note: For messages relating to Rollovers then free text is allowable. Free text cannot be used for any other message types.	Note: Must be validated by the message constructor against the message event schema prior to sending.
Parameters	Used to support the insertion of dynamic information into descriptions. Note: Parameters are optional according to the Message Event Schema. However specific parameters will be required in some scenarios. Please see Attachment B and C for details.	CONDITIONAL
Locations	Indicates via an XPath expression the element in the identified business document to which the message event item applies.	MANDATORY

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3.3 PARAMETERS CONTENT MODEL

ELEMENT	PURPOSE	OPTIONALITY
Parameter.Identifier	Uniquely identifies the parameter used in	MANDATORY
	descriptors. Will appear in a descriptor in	
	conjunction with curly braces (for example	
	{abn}).	
	Minimum length is 1 character.	
	Maximum length is 80 characters.	
Parameter.Text	The information that is intended to be	MANDATORY
	dynamically inserted into the descriptor in	
	place of the parameter.	
	Minimum length is 1 character.	
	Maximum length is 4096 characters.	

To assist with the validation of error response messages over the Superannuation Transaction Network, the message constructor must ensure that dynamic parameter values do not appear in the short or detailed description text. Instead, these values should be included in the message payload, referencing the relevant parameter.

For example, for error code SUPER.GEN.GEN.11, the short description is defined as "ABN {abn} not known to the Message Receiver." If the dynamic value of {abn} is 123456789, this value must not be shown in the description. Instead the description must remain as "ABN {abn} not known to the Message Receiver."

The actual value of 123456789 must appear in the payload as the parameter value for {abn}.

3.4 LOCATIONS CONTENT MODEL

ELEMENT	PURPOSE	OPTIONALITY
Location.Instance.Identifier	This must be the value of the Property element with attribute @name equal to 'PartID' of the PartProperties section for the business document affected by the error. Every Location.Instance.Identifier within the same Event MUST refer to the same PartID. That is, there is a strict one-to-one relationship between an XBRL business document and the associated Event XML business document.	MANDATORY
Location.Path.Text	Indicates, via an XPath expression, the element to which the Event item refers. It needs to be interpreted in conjunction with the instance identifier field.	OPTIONAL

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3.5 APPLYING AND INTERPRETING MAXIMUM SEVERITY CODES

MAXIMUM SEVERITY CODE	RU	JLES AND INTERPRETATION
Progressive	1.	This code MUST only be used when multiple response messages will be sent for the associated request message (that is, responses commence prior to finalising processing of all components within the associated request message).
	2.	Once electing to use this code to respond to a request message, the sender of the response message MUST NOT send any subsequent response messages with the maximum severity code 'Error', 'Partial, 'Warning' or 'Information'.
	3.	On receiving a response with this maximum severity code the receiver MUST NOT assume that processing is complete for the associated request message.
	4.	Any subsequent response messages received with respect to the original request messages that have a maximum severity code of 'Error', 'Partial, 'Warning' or 'Information' SHALL be ignored.
	5.	All errors discovered and warnings encountered, for the subset of components intended to be addressed in this response message, MUST be reported using separate EventItems in the Event for this response.
	6.	Separate EventItems MUST be reported for each component intended to be addressed in this response message that was successfully processed.
Partial	1.	This code MUST only be used when a single event is sent once ALL processing has completed for the associated request message.
	2.	This code SHALL be interpreted to mean that one or more components of the associated request message were able to be successfully processed, but that errors were found in the remaining components.
	3.	All errors discovered MUST be reported using separate EventItems in the Event for this response.
	4.	EventItems are not required to be reported for successfully processed components.
	5.	This code SHALL be interpreted to mean that processing was successful for any components for which an error was not declared within the Event.
	6.	Any subsequent events received with respect to the original request message SHALL be ignored.

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MAXIMUM SEVERITY CODE	RULES AND INTERPRETATION
Error	 This code MUST only be used when a single event is sent once ALL processing has completed for the associated request message.
	2. This code SHALL be interpreted to mean that none of the request message could be successfully processed.
	3. All errors MUST be reported using separate EventItems in the Event for this response.
	 Any subsequent events received with respect to the original request message SHALL be ignored.
Warning	 This code MUST only be used when a single event is sent once ALL processing has completed for the associated request message.
	2. This code SHALL be interpreted to mean that processing was successful for all components included in the associated request message, however one or more warnings were encountered during processing.
	3. All warnings encountered MUST be reported using separate EventItems in the Event for this response.
	4. EventItems are not required to be reported for successfully processed components.
	Any subsequent events received with respect to the original request message SHALL be ignored.
Information	 This code MUST only be used when a single event is sent once ALL processing has completed for the associated request message.
	This code SHALL be interpreted to mean that processing was successful for all components included in the associated request message.
	 A single EventItem MUST be reported with appropriate response code to indicate that processing was successful. Separate EventItems SHOULD NOT be reported for individual components.
	 Any subsequent events received with respect to the original request message SHALL be ignored.

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4. RELATIONSHIP OF XBRL REQUESTS AND EVENT XML RESPONSES

To simplify the identification of errors and correlation with their source, all parties must apply the following rules.

- Each Event XML document included in a response message must relate to a single XBRL request document.
 - This means that it is not permissible to provide an Event XML document in a response message that includes responses for components from more than one XBRL business document.
- The value for Location.Instance.Identifier must be the same value as the PartID of the original XBRL business document the Event XML document is in response to.
- Within the Event XML, all EventItems must contain the same value for Location.Instance.Identifier.

5. CONTEXTUALISING ERRORS

To allow errors to pass easily through data format translations, and to avoid the need for the sender to retain the original XBRL that was sent, a standard set of parameters (reflecting XBRL context information from the original request) will be reported in the event XML structure enabling contextualisation of errors, rather than using an XPath expression in the Location.Path.Text element.

The Location.Path.Text element remains an optional part of the Event XML, therefore it should not be relied upon by sender or receiver as the primary method for locating errors.

5.1 DEFINED EVENT XML PARAMETERS

The set of parameters that should be provided in each response message is described in Appendix B and C.

The parameter sets reflect the minimum information needed to facilitate location of errors and correlation with their source. Suggested additional parameter names to ensure consistency across the industry may be added in the future, however this document does not include such suggestions.

Additional parameters may be added by the party sending the response message as needed to help convey information intended to assist in treating outcome. If a party receives a response message that contains an Event XML document with additional parameters that it did not expect or does not require those additional parameters should be ignored and the response message processed.

<u>Note:</u> In the special case where a party receives a request message and detects that a context with 1:1 cardinality is missing, no parameter information should be supplied in the error response (as the necessary information will not exist in the request message). In this case the entire request message should be treated as being in Error.

5.2 CORRELATING ERRORS WITH THEIR SOURCE

The parameters provided in the EventItem are intended to enable a party to correlate the EventItem with the source request message. The use of parameters, rather than identifiers that are inherent to the XBRL business document, is intended to enable the correlation to occur irrespective of whether the data has been transformed.

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The following approach should be used to perform the correlation.

5.2.1 Identify the relevant XBRL business document

- The ebMS3 message that carried the relevant XBRL business document is identified by ConversationID: the response message must share the same ConversationID as the original request message.
- The particular XBRL business document within the ebMS3 message is identified by the PartID, which is provided in the value of the *Location.Instance.Identifier* in the EventItem.

Locate the EventItem

- Contexts with single cardinality, for example Payer and Payee may be identified by the value of the *ReportPartyTypeDimension*.
- Contexts with multiple cardinalities, for example Super Fund Members, can be identified by the value of the *ReportPartyTypeDimension and by* using the parameters with dimensional values (e.g. *EmployerABNDimension*).
 - Reference to the contextID parameter may be needed to distinguish between contexts that share identical contextual information (for example, the same member could be included twice in the original request)².
 - If there is no ReportPartyTypeDimension parameter, then the EventItem is not associated with a particular context. This approach should also be used to designate an EventItem related to the entire message. For example, if a context with 1:1 cardinality is missing (SUPER.GEN.GEN.6).
- Other parameters may be relevant for specific events (for example, {elementname} to advise the missing element name in SUPER.GEN.4).

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² This approach will generally not assist where data has been transformed from XBRL, as a contextID is only relevant within an XBRL business document. Parties that need to perform the correlation where their data has been transformed will need to determine the method for resolving duplicates that best suits their particular scenario.

6. GENERIC SBR ERROR CODES

Other than as provided for in section 7(standard specific error codes) and section 8 (organisation specific error codes), the error codes used MUST be sourced from the generic SBR error codes that are available on the SBR website at http://www.sbr.gov.au.

Some error descriptions (Short and Detailed) require detail from the original message to be returned in the response. This format for this variable is {element}, the content between the brackets indicates the actual element in the message where the content is to be returned, e.g. {TFN} should be returned as 123456789 if that is the TFN used in the message. This is applicable to errors in Section 7 and Section 8.

Technical Responses are intended for the original message constructor to evaluate and action as they relate to a technical issue(s) within the message that prevents a superannuation fund from processing data into core registry systems. This is applicable to errors in Section 7 and Section 8.

Business Responses are to be forwarded to employers to notify them of unsuccessful processing events that require employers to take action to enable successful processing. This is applicable to errors in Section 7 and Section 8.

Note: The following generic SBR error codes are directly referenced by the documents *Data and Payment Standards - Contributions Message Implementation Guide* and *Data and Payment Standards - Rollover Message Implementation Guide*.

Error Code		Severity	Response Type ³	Short description	Detailed description	CTR	MRR	MVR	RLVR⁴	GCTR	GCTAR
1.	SBR.GEN.GEN.1	Error	Technical	ABN <mark>{abn}</mark> is not valid.	Please check the ABN to confirm that the number is correct. See {url} for more information.	✓	✓	✓	✓	✓	✓
2.	SBR.GEN.GEN.14	Error	II echnicai	Invalid Entity Identifier Scheme {entityIdScheme}	Invalid value supplied for Entity Identifier Scheme - must be {url}. Please correct and resubmit.	✓	✓	~	✓	✓	✓

⁴ In this instance RLVR is taken to mean all message types covered in the Rollover Standard (e.g. IRR, RTR, GROLL etc.)

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³ For guidance on the definition of a Response Type and who should receive the message refer to the appropriate Contribution and Rollover User Guides

7. STANDARD SPECIFIC ERROR CODES

For the errors identified in the table the associated error code as listed MUST be used.

	Error Code	Severity	Response Type ⁵	Short description Detailed description		CTR	MRR	MVR	RLVR ⁶	GCTR	GCTAR
1	SUPER.GEN.GEN.1	Error	Technical	TFN quoted indicator does not match Entity ID scheme.	Identifiers.TaxFileNumberNotProvided.Indicator has been set to {value} however the Entity ID Scheme is set to {entityscheme}.	√	√	√	✓	✓	✓
2	SUPER.GEN.GEN.4	Error	Technical	Mandatory data element not supplied.	{elementname} is mandatory and MUST be provided.	✓	√	✓	✓	✓	✓
3	SUPER.GEN.GEN.5	Error	Technical	Data element contained an invalid value.	{elementname} MUST be set to {elementvalue}.	✓	✓	✓	✓	✓	✓
4	SUPER.GEN.GEN.6	Error	Technical	Missing context declaration.	Instance document MUST contain {contextcount} {contextname} context declarations.	✓	✓	✓	✓	✓	✓
5	SUPER.GEN.GEN.7	Error	Technical	Conditional data element rule failure.	{elementname1} MUST be provided if {elementname2} is set to {elementname2value}.	✓	√	✓	✓	✓	✓
6	SUPER.GEN.GEN.8	Error	Technical	Tuple has too many occurrences for a context declaration.	Tuple {tuplename} must only have {tuplecount} occurrence within the context {contextname}.	✓	✓	✓	✓	✓	✓
7	SUPER.GEN.GEN.9	Warning	Technical	TFN failed the TFN algorithm check.	TFN {tfn} failed the TFN algorithm check.	✓	✓	✓	✓	✓	✓
8	SUPER.GEN.GEN.10	Error	Technical	Too many instances of a context declaration.	Context {contextname} may only contain {contextcount} occurrences within the instance document.	✓	√	√	✓	✓	~
9	SUPER.GEN.GEN.11	Warning	Business	ABN {abn} not known to the Message Receiver.	ABN {abn} not known to the Message Receiver. Please check to ensure that the message has been sent to the correct location.				✓		
10	SUPER.GEN.GEN.12	Error	Business	Payment reference {payref} number cannot be matched.		√			✓	✓	
11	SUPER.GEN.GEN.13	Error	Business	Unknown BPAY Biller Code.	Unknown BPAY Biller Code {billcode}. Please check that you have the correct biller code.	~				✓	
12	SUPER.GEN.GEN.14	Error	Business	Unknown BPAY Customer Reference Number.	Unknown BPAY Customer Reference Number {cusrefno}. Please check that the correct customer reference was supplied.	√				✓	

⁵ For guidance on the definition of a Response Type and who should receive the message refer to the appropriate Contribution and Rollover User Guides

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⁶ In this instance RLVR is taken to mean all message types covered in the Rollover Standard (e.g. IRR, RTR, GROLL, USM, RA etc.)

	Error Code	Severity	Response Type ⁵	Short description	Detailed description	CTR	MRR	MVR	RLVR ⁶	GCTR	GCTAR
13	SUPER.GEN.GEN.15	Error	Business	Bank State Branch {bsb} is invalid or not known.	Bank State Branch {bsb} is invalid or not known.				✓	✓	
14	SUPER.GEN.GEN.16	Error	Business	Account Number {acntno} is invalid or not known.	Account Number {acntno} is invalid or not known.				✓	✓	
15	SUPER.GEN.GEN.17	Error	Business	Account Name {acntname} is invalid or not known.	Account Name {acntname} is invalid or not known.				~	✓	
16	SUPER.GEN.GEN.20	Error	Technical	Unknown property within PartProperties.	eb:property {property} within eb:PartProperties is unknown and cannot be processed.	✓	✓	✓	~	✓	✓
17	SUPER.GEN.GEN.21	Error	Business	Member not found with supplied information.	The details you provided were not able to be matched to a member account within the superannuation fund.	~	✓	✓	~	✓	✓
18	SUPER.GEN.GEN.22	Error	Business	No Longer a member of specified Superannuation fund.		✓	✓	✓	<	✓	✓
19	SUPER.GEN.GEN.23	Error	Technical	Mandatory PartProperty {property} not supplied.		✓	√	~	✓	✓	✓
20	SUPER.GEN.GEN.24	Error	Technical	PartProperty {property} is invalidly formatted.		√	√	✓	✓	✓	✓
21	SUPER.GEN.GEN.25 ⁷	Error	Business	Unable to verify SMSF information.					✓		
22	SUPER.GEN.GEN.26 8	Error	Business	Unable to verify SMSF member.					<		
23	SUPER.GEN.RLVR.1	Error	Technical	SuperannuationRollover.Requested. Amount MUST be provided if SuperannuationRollover.TransferWh oleBalance.Indicator is "false".					~		
24	SUPER.GEN.RLVR.2	Information	Business	Rollover Process successful.					✓		
25	SUPER.GEN.RLVR.3	Error	Technical	ABN defined within the Member Rollover Transaction context was not defined within the Rollover Payment context.					*		
26	SUPER.GEN.RLVR.4	Error	Technical	Product ID defined within the Member Rollover Transaction context was not defined within the Rollover Payment context.					✓		
27	SUPER.GEN.RLVR.5	Error	Business	Rollover Process unsuccessful.					✓		

 $^{^{7}\ \}mathsf{For}\ \mathsf{use}\ \mathsf{of}\ \mathsf{SUPER}.\mathsf{GEN}.\mathsf{GEN}.\mathsf{25}\ \mathsf{refer}\ \mathsf{to}\ \mathsf{the}\ \mathsf{SMSF}\ \mathsf{Verification}\ \mathsf{Business}\ \mathsf{Implementation}\ \mathsf{Guide}$

⁸ For use of SUPER.GEN.GEN.26 refer to the SMSF Verification Business Implementation Guide

	Error Code	Severity	Response Type ⁵	Short description	Detailed description	CTR	MRR	MVR	RLVR ⁶	GCTR	GCTAR
28	SUPER.GEN.RLVR.6	Error	Business	Rollover could not be processed due to rules within Superannuation entity. Contact Superannuation entity for details.					✓		
29	SUPER.GEN.RLVR.7	Error	Business	Rollover could not be processed due to a pending claim.					✓		
30	SUPER.GEN.RLVR.9 9	Error	Business	The account for the provided member identifier has been closed.					√		
31	SUPER.GEN.RLVR.10	Error	Business	Fund cannot accept Kiwisaver components.					✓		
32	SUPER.GEN.RLVR.11	Error	Business	Rollover tax components and preservation amounts do not match.					✓		
33	SUPER.GEN.RLVR.12	Error	Business	A duplicate record has been identified.					✓		
34	SUPER.GEN.CNTRBTN.1	Information	Business	Member registration request message was successfully processed.			✓				
35	SUPER.GEN.CNTRBTN.4	Error	Business	Contributions cannot be accepted as it is either a closed product, defined benefit, or pension fund.		1		~			
36	SUPER.GEN.CNTRBTN.5	Error	Business	Member TFN required for this Contribution Type.		✓					
37	SUPER.GEN.CNTRBTN.6	Error	Business	Payment is less than what has been specified with Contribution Transaction Request Message.		1					
38	SUPER.GEN.CNTRBTN.7	Information	Business	Payment is more than what has been specified with Contribution Transaction Request Message.		1					
39	SUPER.GEN.CNTRBTN.8	Error	Business	Contributions cannot be accepted for this individual due to age or eligibility restrictions.	Contact the superannuation fund for more information.	√		✓			
40	SUPER.GEN.CNTRBTN.10	Warning	Business	MRR update will not be processed by fund.	Member Identifier {memberid} update has not been processed.		✓				
41	SUPER.GEN.CNTRBTN.11	Warning	Business	Contribution processed however incorrect USI provided. See detailed description for correct USI.	Contribution processed and allocated however incorrect USI provided. Correct USI is {usi}.	✓					
42	SUPER.GEN.CNTRBTN.12	Error	Business	Registration for this member can't be processed due to errors.	Contact Superannuation entity for details.		✓				

⁹ For use of SUPER.GEN.RLVR.9 in a Release Authority response message refer to the Rollover v3 User Guide

	Error Code	Severity	Response Type ⁵	Short description	Detailed description	CTR	MRR	MVR	RLVR ⁶	GCTR	GCTAR
43	SUPER.GEN.CNTRBTN.13	Error	Business	Maintenance data provided for this USI cannot be actioned when received from Employers. Maintenance data needs to be provided to the Fund by the Member directly.	Maintenance data provided for this USI {usi} cannot be actioned when received from Employers. Maintenance data needs to be provided to the Fund by the Member directly.		√				
44	SUPER.GEN.CNTRBTN.16	Error	Business	Government super contribution cannot be accepted.						✓	
45	SUPER.GEN.CNTRBTN.17	Information	Business	Government contribution amendment request has been processed successfully.							✓
46	SUPER.GEN.CNTRBTN.18	Error	Business	Government contribution amendment request cannot be processed.							✓
47	SUPER.GEN.CNTRBTN.19	Warning	Business	Insufficient funds in member account.							✓
48	SUPER.GEN.CNTRBTN.20	Information	Business	Member was successfully verified.				✓			
49	SUPER.GEN.CNTRBTN.21	Warning	Business	The ABN {abn} of the SMSF is not known to the Message Receiver.	ABN {abn} of the SMSF is not known to the ESA provider. Please check that your employee has registered for this ESA.	~	√	√		✓	✓
50	SUPER.GEN.CNTRBTN.22	Error	Business	No account exists and you do not have a default relationship with the fund to register the employee.		>	>	~			
51	SUPER.GEN.CNTRBTN.23	Error	Business	The Super Fund is not open to new members.		✓	✓	✓			

Inactive errors

Error code sequence numbers is no longer used

Error Code

SUPER.GEN.RLVR.8

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DATA AND PAYMENT STANDARDS - ERROR CODE MANAGEMENT

		_	
_	 	~	de

SUPER.GEN.CNTRBTN.2

SUPER.GEN.CNTRBTN.3

SUPER.GEN.CNTRBTN.9

SUPER.GEN.CNTRBTN.14

SUPER.GEN.CNTRBTN.15

SUPER.GEN.GEN.2

SUPER.GEN.GEN.3

8. ORGANISATION SPECIFIC ERROR CODES ROLLOVERS

Organisation specific error codes MUST adhere to the following convention and can ONLY be used for Rollovers:

{Sector}.{Organisation}.{Function}.{Id}

Sector = SUPER

Organisation = the ABN of the defining organisation

Function = RLVR

Id = function specific identifier (format may vary across organisations)

Function value descriptions:

• RLVR represents errors specific to rollovers

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APPENDIX A – MESSAGE EVENT SCHEMA

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</p>
xmlns:tns="http://sbr.gov.au/comn/event.02.data"
targetNamespace="http://sbr.gov.au/comn/event.02.data" elementFormDefault="qualified"
version="02.01">
   <!-- Reusable types -->
   <xs:simpleType name="Event.80CharString.TextType">
     <xs:restriction base="xs:string">
        <xs:minLength value="1"/>
         <xs:maxLength value="80"/>
     </xs:restriction>
   </xs:simpleType>
   <xs:simpleType name="Event.4096CharString.TextType">
     <xs:restriction base="xs:string">
         <xs:minLength value="1"/>
         <xs:maxLength value="4096"/>
     </xs:restriction>
   </xs:simpleType>
  <!-- Event -->
   <xs:element name="Event" type="tns:EventType"/>
   <xs:complexType name="EventType">
      <xs:sequence>
         <xs:element name="MaximumSeverity.Code" type="tns:MaximumSeverity.CodeType"/>
         <xs:element ref="tns:EventItems"/>
     </xs:sequence>
   </xs:complexType>
   <!-- Event Item -->
   <xs:element name="EventItems" type="tns:EventItemsType"/>
   <xs:complexType name="EventItemsType">
     <xs:sequence>
         <xs:element name="EventItem" type="tns:EventItemType" maxOccurs="unbounded"/>
     </xs:sequence>
  </xs:complexType>
   <xs:complexType name="EventItemType">
      <xs:sequence>
         <xs:element name="Error.Code" type="tns:Error.CodeType"/>
        <xs:element name="Severity.Code" type="tns:Severity.CodeType"/>
        <xs:element name="Short.Description" type="xs:string" minOccurs="0"/>
        <xs:element name="Detailed.Description" type="xs:string" minOccurs="0"/>
         <xs:element name="Parameters" type="tns:EventItemParametersType" minOccurs="0"/>
         <xs:element name="Locations" type="tns:EventItemLocationsType"/>
     </xs:sequence>
   </xs:complexType>
   <xs:simpleType name="Error.CodeType">
      <xs:restriction base="tns:Event.80CharString.TextType">
         <xs:pattern value="([A-Z0-9])+.([A-Z0-9])+.([A-Z0-9])+.([A-Z0-9])+"/>
     </xs:restriction>
   </xs:simpleType>
   <xs:simpleType name="Severity.CodeType">
     <xs:restriction base="xs:string">
        <xs:enumeration value="Error"/>
        <xs:enumeration value="Warning"/>
         <xs:enumeration value="Information"/>
     </xs:restriction>
   </xs:simpleType>
   <xs:simpleType name="MaximumSeverity.CodeType">
     <xs:restriction base="xs:string">
```

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```
<xs:enumeration value="Error"/>
         <xs:enumeration value="Partial"/>
         <xs:enumeration value="Warning"/>
         <xs:enumeration value="Information"/>
         <xs:enumeration value="Progressive"/>
      </xs:restriction>
   </xs:simpleType>
   <xs:complexType name="EventItemParametersType">
      <xs:sequence>
         <xs:element name="Parameter" type="tns:EventItemParameterType"</p>
maxOccurs="unbounded"/>
      </xs:sequence>
   </xs:complexType>
   <xs:complexType name="EventItemParameterType">
      <xs:sequence>
         <xs:element name="Parameter.Identifier" type="tns:Event.80CharString.TextType"/>
         <xs:element name="Parameter.Text" type="tns:Event.4096CharString.TextType"/>
      </xs:sequence>
   </xs:complexType>
   <xs:complexType name="EventItemLocationsType">
      <xs:sequence>
         <xs:element name="Location" type="tns:EventItemLocationType" maxOccurs="1"/>
      </xs:sequence>
   </xs:complexType>
   <xs:complexType name="EventItemLocationType">
      <xs:sequence>
         <xs:element name="Location.Instance.Identifier" type="tns;Event.4096CharString.TextType"/>
         <xs:element name="Location.Path.Text" type="tns:Event.4096CharString.TextType"</p>
minOccurs="0"/>
      </xs:sequence>
   </xs:complexType>
   <!-- Event Item Code Lists -->
   <xs:element name="EventItemCodeLists" type="tns:EventItemCodeListsType"/>
   <xs:complexType name="EventItemCodeListsType">
      <xs:sequence>
         <xs:element name="EventItemCodeList" maxOccurs="unbounded">
            <xs:complexType>
               <xs:sequence>
                   <xs:element ref="tns:EventItems"/>
               </xs:sequence>
               <xs:attribute name="source" type="xs:string" use="required"/>
               <xs:attribute name="version" type="xs:string" use="required"/>
            </xs:complexType>
         </xs:element>
      </xs:sequence>
   </xs:complexType>
</xs:schema>
```

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10. APPENDIX B – PARAMETERS FOR MEMBER REGISTRATION, MEMBER VERIFICATION AND CONTRIBUTIONS RESPONSE MESSAGES

- The following tables outline the minimum parameter set to be provided for the Member Registration Outcome Response, Member Verification Outcome Response, Contribution Transaction Error Response, Government Contribution Transaction Error Response and Government Contribution Amendment Outcome Response.
- Where there is no context an outcome / error response can relate to, no minimum set of parameters is required.
- All senders of an outcome / error response message must use the exact values in the original request message (as listed below, case-sensitive and no spaces) as parameter identifier values. This will allow recipients to use the parameters to automatically link the response to items within the original message they have sent.
- Once a response for a particular response scope has been sent, further responses MUST NOT be sent for anything contained within that response scope.
 - For example, if an error response is sent at the Message Sender level (i.e. business document level as Message Sender has 1:1 cardinality), further responses must not be sent for any employer or super fund member context related to the Message Sender; if a response is sent at the Employer Context level, further responses must not be sent for any members related to that Employer.
- When an error / outcome response includes a refund payment and a refund payment reference number (PRN) is included as a parameter, the PRN must be formatted according to the rules (length and allowable characters) in Schedule 3 and associated guidance.

10.1 MEMBER REGISTRATION OUTCOME RESPONSE

Parameter	Description	Message Sender	Message Receiver	Employer	Super Fund Member
ReportPartyTypeDimension	Explicit member dimension	Mandatory	Mandatory	Mandatory	Mandatory
		[Value= <i>Message</i> Sender]	[Value= <i>Message</i> <i>Receiver</i>]	[Value= <i>Employer</i>]	[Value=SuperFundMe mber]
ContextID	A unique identifier for the context in an XBRL business document	Optional	Optional	Mandatory	Mandatory

Parameter	Description	Message Sender	Message Receiver	Employer	Super Fund Member
Identifier	Unique entity identifier (for example, ABN)	Optional	Optional	Mandatory	Mandatory
Scheme	Entity identifier scheme	Optional	Optional	Mandatory	Mandatory
EmployersABNDimension	Employer ABN		N/A		Mandatory
SuperFundABNDimension	Fund ABN		N/A		Mandatory
SuperFundUniqueSuperannuatio nIdentifierDimension	Fund USI		N/A		Conditional 10

 $^{^{10}}$ Must be provided if the USI was provided in the corresponding context in the original request message.

10.2 CONTRIBUTION TRANSACTION ERROR RESPONSE

Parameter	De	scription	Message Sender	Message Receiver	Payer	Payee	Employer	Super Fund Member		
ReportPartyTypeDimensi	Explicit m		Mandatory	Mandatory	Mandatory	Mandatory	Mandatory	Mandatory		
on		(Required d in <i>italics</i>)	[Value= <i>Messag</i> eSender]	[Value= <i>Messa</i> geReceiver]	[Value= <i>Pay</i> <i>er</i>]	[Value= <i>Pay</i> ee]	[Value= <i>Empl</i> oyer]	[Value=SuperF undMember]		
ContextID	Unique co	ntext ID		Optiona	Mandatory	Mandatory				
Identifier	Unique er example,	itity identifier (for ABN)		Optiona	I		Mandatory	Mandatory		
Scheme	Entity ider	ntifier scheme		Optiona	I		Mandatory	Mandatory		
EmployersABNDimension	Employer	ABN		N/A			Mandatory			
SuperFundABNDimensio n	Fund ABN	I		N/A						
SuperFundUniqueSupera nnuationIdentifierDimensi on	Fund USI				N/A			Conditional ¹¹		
Additional parameters	are ONLY	required when	a refund is asso	ciated.						
RefundAmount*		The amount to be event item.	e refunded for an	Mandatory						
RefundPaymentTotal*	Total refund pays				Mandatory					
RefundPaymentReferenceNumber The Payment Re (PRN) associated payment.				Mandatory						

¹¹ Must be provided if the USI was provided in the corresponding context in the original request message.

Parameter	De	scription	Message Sender	Message Receiver	Payer	Payee	Employer	Super Fund Member			
OriginalPaymentReference	Number	The original PRN Contribution Trai message.	I used in the nsaction Request	Mandatory							
ContributionType		The contribution in response to.	type this error is	must be usedIf the contribution	ne level. If prov ution type is a s d. ution type is fr	vided, the valuestandard XBRI	e must adhere to element, then the Amounts tuples,	' '			

^{*} Format for refund amount fields: numeric with decimal point, two decimal places, and comma separators or dollar signs should not be used.

10.3 MEMBER VERIFICATION OUTCOME RESPONSE

Parameter	Description	Message Sender	Message Receiver	Payer	Payee	Employer	Super Fund Member
Panart Party Typa Dimanai	Explicit member	Mandatory	Mandatory			Mandatory	Mandatory
ReportPartyTypeDimensi on	dimension (Required value listed in <i>italics</i>)	[Value= <i>Messag</i> eSender]	[Value=Messa geReceiver]	N/A		[Value= <i>Empl</i> oyer]	[Value=SuperF undMember]
ContextID	Unique context ID	Optio	onal	N/A		Mandatory	Mandatory
Identifier	Unique entity identifier (for example, ABN)	Optional		N/A		Mandatory	Mandatory
Scheme	Entity identifier scheme	Optio	onal	N/A		Mandatory	Mandatory
EmployersABNDimension	Employer ABN			N/A	Mandatory		
SuperFundABNDimensio n	Fund ABN			N/A			Mandatory
SuperFundUniqueSupera nnuationIdentifierDimensi on	Fund USI			N/A			Conditional 12

¹² Must be provided if the USI was provided in the corresponding context in the original request message.

10.4 GOVERNMENT CONTRIBUTIONS TRANSACTION ERROR RESPONSE

Parameter	De	scription	Message Sender	Message Receiver	Payer	Payee	Employer	Super Fund Member	
ReportPartyTypeDimensi	Explicit m		Mandatory	Mandatory	Mandatory	Mandatory	Mandatory	Mandatory	
on	dimension (Required value listed in <i>italics</i>)		[Value= <i>Messag</i> eSender]	y [Value= <i>Messa</i> [Value= <i>Pay</i> [Value= <i>Pay</i> geReceiver] er] ee]		[Value= <i>Pay</i> ee]	[Value= <i>Empl</i> oyer]	[Value=SuperF undMember]	
ContextID	Unique co	ontext ID	Optional Mand					Mandatory	
Identifier	Unique er example,	ntity identifier (for ABN)		Optiona	I		Mandatory	Mandatory	
Scheme	Entity ider	ntifier scheme		Optiona	I		Mandatory	Mandatory	
EmployersABNDimension	Employer ABN			N/A				Mandatory	
SuperFundABNDimensio n	Fund ABN	ı			Mandatory				
SuperFundUniqueSupera nnuationIdentifierDimensi on	Fund USI				N/A			Conditional 13	
Additional parameters	are ONLY	required when	a refund is asso	ciated.					
RefundAmount*		The amount to be event item.	e refunded for an	refunded for an Mandatory					
RefundPaymentTotal*		Total refund payl outcome respons				Mandatory			
RefundPaymentReferenceNumber The Payment Re (PRN) associated payment.				Conditional Mandatory if a new PRN is generated for the refund payment.					

¹³ Must be provided if the USI was provided in the corresponding context in the original request message.

Parameter	De	scription	Message Sender	Message Receiver	Payer	Payee	Employer	Super Fund Member
OriginalPaymentReference	Number	The original PRN Government Cor Request messag	ntribution			Optional		

^{*} Format for refund amount fields: numeric with decimal point, two decimal places, and comma separators or dollar signs should not be used.

10.5 GOVERNMENT CONTRIBUTIONS TRANSACTION AMENDMENT OUTCOME RESPONSE

Parameter	Description	Message Sender	Message Receiver	Super Fund Member		
ReportPartyTypeDimension	Explicit member dimension (Required value listed in <i>italics</i>)	Mandatory [Value= <i>MessageSender</i>]	Mandatory [Value= <i>MessageRecei</i> <i>ver</i>]	Mandatory [Value=SuperFundMem ber]		
ContextID	Unique context ID	Optio	nal	Mandatory		
Identifier	Unique entity identifier (for example, ABN)	Optio	nal	Mandatory		
Scheme	Entity identifier scheme	Optio	Mandatory			
SuperFundABNDimension	Fund ABN	N/A	Mandatory			
SuperFundUniqueSuperannuationIde ntifierDimension	Fund USI	N/A	Conditional 14			
Additional parameters are ONLY	required when a refund is asso	ciated.				
RefundAmount*	The amount to be refunded for an event item.					
RefundPaymentTotal*	Total refund payment for this outcome response/PRN.	Mandatory				
RefundPaymentReferenceNumber	The Payment Reference Number (PRN) associated with the refund payment.	Mandatory				
OriginalPaymentReferenceNumber	N/A. The Government contributions amendment request does not have associated payment / PRN.					

^{*} Format for refund amount fields: numeric with decimal point, two decimal places, and comma separators or dollar signs should not be used.

¹⁴ Must be provided if the USI was provided in the corresponding context in the original request message.

11. APPENDIX C – PARAMETERS FOR ROLLOVER RESPONSES

- The following tables outline the minimum parameter set to be provided for the Initiate Rollover Error Response, Rollover Transaction Outcome Response, Section 20C Notice Error Response and USM Rollover Outcome Response.
- Where there is no context an outcome / error response can relate to, no minimum set of parameters is required.
- All senders of an outcome / error response message must use the exact values in the original request message (as listed below, casesensitive and no spaces) as parameter values. This will allow recipients to use the parameters to automatically link the response to items within the original message they have sent.
- Once a response for a particular response scope has been sent, further responses MUST NOT be sent for anything contained within that response scope.
 - For example, if an error response is sent at the Message Sender level (i.e. business document level as Message Sender has 1:1 cardinality), further responses must not be sent for super fund member context related to the Message Sender.
- When an error / outcome response includes a refund payment and a refund payment reference number (PRN) is included as a parameter, the PRN must be formatted according to the rules (length and allowable characters) in Schedule 3 and associated guidance.

11.1 INITIATE ROLLOVER ERROR RESPONSE

Parameter	Description	Message Sender	Message Receiver	Super Fund Member
ReportPartyTypeDimension	Explicit member dimension (Required value listed in <i>italics</i>)	Mandatory [Value= <i>MessageSen</i> <i>der</i>]	Mandatory [Value= <i>MessageRec</i> <i>eiver</i>]	Mandatory [Value=SuperFundMember]
ContextID	Unique context ID	Optional	Optional	Optional ¹⁵
Identifier	Unique entity identifier (for example, ABN)	Optional	Optional	Mandatory
Scheme	Entity identifier scheme	Optional	Optional	Mandatory

¹⁵ To remain aligned with original Rollovers implementation

Parameter	Description	Message Sender	Message Receiver	Super Fund Member		
TransferringSuperFundAllocatedMe mberIDDimension	Transferring fund member ID	N/A		N/A		Mandatory
TransferringSuperFundABNDimens ion	Transferring fund ABN	N	/A	Mandatory		
TransferringSuperannuationFundU niqueSuperannuationIdentifierDime nsion	Transferring fund USI	N/A		Conditional ¹⁶		
ReceivingSuperFundABNDimensio n	Receiving fund ABN	N/A		Mandatory		
ReceivingSuperannuationFundUniq ueSuperannuationIdentifierDimensi on	Receiving fund USI	N/A		N/A		Conditional ¹⁷

¹⁶ Must be provided if the USI was provided in the corresponding context in the original request message.
¹⁷ Must be provided if the USI was provided in the corresponding context in the original request message.

11.2 SECTION 20C NOTICE ERROR RESPONSE

Parameter	Description	Message Message Sender Receiver		Super Fund Member		
ReportPartyTypeDimension	Explicit member dimension	Mandatory	Mandatory	Mandatory		
	(Required value listed in <i>italics</i>)	[Value= <i>Message</i> Sender]	[Value= <i>Message</i> <i>Receiver</i>]	[Value= <i>SuperFundMember</i>]		
ContextID	Unique context ID	Opti	ional	Mandatory		
Identifier	Unique entity identifier (for example, ABN)	Optional		Optional Mandatory		Mandatory
Scheme	Entity identifier scheme	Optional		Mandatory		
TransferringSuperFundAllocatedMemberID Dimension	Transferring fund member ID	N/A		Mandatory		
TransferringSuperFundABNDimension	Transferring fund ABN	N/A		Mandatory		
TransferringSuperannuationFundUniqueSu perannuationIdentifierDimension	Transferring fund USI	N/A		Conditional ¹⁸		
ReceivingSuperFundABNDimension	Receiving fund ABN	N	/A	Mandatory		

 $^{^{18}}$ Must be provided if the USI was provided in the corresponding context in the original request message.

11.3 RELEASE AUTHORITY ERROR RESPONSE

Parameter	Description	Message Message Sender Receiver		Super Fund Member
ReportPartyTypeDimension	Explicit member dimension	Mandatory	Mandatory	Mandatory
	(Required value listed in <i>italics</i>)	[Value= <i>Message</i> Sender]	[Value= <i>Message</i> <i>Receiver</i>]	[Value= <i>SuperFundMember</i>]
ContextID	Unique context ID	Opti	ional	Mandatory
Identifier	Unique entity identifier (for example, ABN)	Optional		Mandatory
Scheme	Entity identifier scheme	Optional		Mandatory
TransferringSuperFundAllocatedMemberID Dimension	Transferring fund member ID	N/A		Mandatory
TransferringSuperFundABNDimension	Transferring fund ABN	N/A		Mandatory
TransferringSuperannuationFundUniqueSu perannuationIdentifierDimension	Transferring fund USI	N/A		Conditional 19
ReceivingSuperFundABNDimension	Receiving fund ABN	N/A Mandato		Mandatory

¹⁹ Must be provided if the USI was provided in the corresponding context in the original request message.

ROLLOVER TRANSACTION OUTCOME RESPONSE 11.4

Parameter	Description	Message Sender	Message Receiver	Rollover Payment	Super Fund Member
ReportPartyTypeDimension	Explicit member dimension	Mandatory	Mandatory	Mandatory	Mandatory
	(Required value listed in italics)	[Value=Messag eSender]	[Value= <i>Message</i> <i>Receiver</i>]	[Value=Transferring Fund]	[Value=SuperFund Member]
ContextID	Unique context ID		Optional		Optional ²⁰
Identifier	Unique entity identifier (for example, TFN)		Mandatory		
Scheme	Entity identifier scheme		Mandatory		
TransferringSuperFundAllocatedMemb erlDDimension	Transferring fund member ID	N/A			Mandatory
TransferringSuperFundABNDimension	Transferring fund ABN	N/A			Mandatory
TransferringSuperannuationFundUniqu eSuperannuationIdentifierDimension	Transferring fund USI	N/A			Conditional ²¹
ReceivingSuperFundABNDimension	Receiving fund ABN	N	I/A	Optional	Mandatory
ReceivingSuperannuationFundUnique SuperannuationIdentifierDimension	Receiving fund USI	N/A Optional		Optional	Conditional ²²
Additional parameters are ONLY r	equired when a refund is as	sociated.			
RefundAmount*	The amount to be refunded for the event item.	Mandatory			
RefundPaymentTotal*	Total refund payment for this outcome response/PRN.		Ma	andatory	

To remain aligned with original Rollovers implementation
 Must be provided if the USI was provided in the corresponding context in the original request message.
 Must be provided if the USI was provided in the corresponding context in the original request message.

Parameter	Description	Message Sender	Message Receiver	Rollover Payment	Super Fund Member	
RefundPaymentReferenceNumber	The Payment Reference Number associated with the refund payment.	Conditional Mandatory if a new payment reference number is created for the refund.				
OriginalPaymentReferenceNumber	The original PRN used in the Rollover Transaction Request message.	Optional				

^{*} Format for refund amount fields: numeric with decimal point, two decimal places, and comma separators or dollar signs should not be used.

11.5 **USM OUTCOME RESPONSE**

Parameter	Description	Message Sender	Message Receiver	Rollover Payment	Super Fund Member		
ReportPartyTypeDimension	Explicit member dimension	Mandatory	Mandatory	Mandatory	Mandatory		
	(Required value listed in italics)	[Value= <i>Messag</i> eSender]	[Value= <i>Message</i> <i>Receiver</i>]	[Value= <i>TransferringF</i> und]	[Value=SuperFundM ember]		
ContextID	Unique context ID		Optional		Conditional ²³		
Identifier	Unique entity identifier (for example, TFN)		Optional				
Scheme	Entity identifier scheme		Optional				
TransferringSuperFundAllocatedMe mberIDDimension	Transferring fund member ID	N/A			Mandatory		
TransferringSuperFundABNDimensio n	Transferring fund ABN		Mandatory				
TransferringSuperannuationFundUni queSuperannuationIdentifierDimensi on	Transferring fund USI		N/A				
ReceivingSuperFundABNDimension	Receiving fund ABN	N	I/A	Optional	Mandatory		
ReceivingSuperannuationFundUniqu eSuperannuationIdentifierDimension	Receiving fund USI	N/A Optional		Conditional ²⁵			
Additional parameters are ONLY required when a refund is associated.							
RefundAmount*	The amount to be refunded for the event item.	Mandatory					

Mandatory if the USM Outcome response is from the fund to the ATO.
 Must be provided if the USI was provided in the corresponding context in the original request message.
 Must be provided if the USI was provided in the corresponding context in the original request message.

Parameter	Description	Message Sender	Message Receiver	Rollover Payment	Super Fund Member	
RefundPaymentTotal*	Total refund payment for this USM Outcome Response.	Mandatory				
RefundPaymentReferenceNumber	The Payment Reference Number associated with the refund payment.	Conditional Mandatory if a new payment reference number is created for the refund.				
OriginalPaymentReferenceNumber	The original PRN used in the USM Rollover Transaction message.	Optional				

^{*} Format for refund amount fields: numeric with decimal point, two decimal places, and comma separators or dollar signs should not be used.

RELEASE AUTHORITY STATEMENT OUTCOME RESPONSE 11.6

Parameter	Description	Message Sender	Message Receiver	Rollover Payment	Super Fund Member
ReportPartyTypeDimension	Explicit member dimension	Mandatory	Mandatory	Mandatory	Mandatory
	(Required value listed in italics)	[Value= <i>Messag</i> e <i>Sender</i>]	[Value= <i>Message</i> <i>Receiver</i>]	[Value= <i>TransferringF</i> und]	[Value=SuperFundM ember]
ContextID	Unique context ID		Optional		Conditional ²⁶
Identifier	Unique entity identifier (for example, TFN)	Optional			Mandatory
Scheme	Entity identifier scheme	Optional			Mandatory
TransferringSuperFundAllocatedMe mberIDDimension	Transferring fund member ID	N/A			Mandatory
TransferringSuperFundABNDimensio n	Transferring fund ABN	N/A			Mandatory
TransferringSuperannuationFundUni queSuperannuationIdentifierDimensi on	Transferring fund USI	N/A		Conditional ²⁷	
ReceivingSuperFundABNDimension	Receiving fund ABN	N/A		Optional	Mandatory
ReceivingSuperannuationFundUniqu eSuperannuationIdentifierDimension	Receiving fund USI	١	N/A	Optional	Conditional ²⁸

Mandatory if the USM Outcome response is from the fund to the ATO.
 Must be provided if the USI was provided in the corresponding context in the original request message.
 Must be provided if the USI was provided in the corresponding context in the original request message.