Application Source:

File Group:

Record Code: P98Z

Record Name: Unknown

File Type: Delimited **Reinsurance Year:** 2016

Version: Approved

Release Date: 12/6/2018

Record Number	Output	<u>Field</u> Number	<u>Field Name</u>	Data Type	Max Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
P98Z	*	1	AIP Code	Character	2				AIP Code must be valid; edit with the AIP ICE, "D00100".
P98Z	*	2	Reinsurance Year	Numeric	4	CCYY			Reinsurance Year must equal "2016".
P98Z	*	3	Record Type Code	Character	6				Record Type Code must equal "P98Z"
P98Z	*	4	Overflow Field Number List	Character	300				Overflow Field Number List contains the field number of all fields in the input record that exceeded the allowable size for that column in the staging table.
P98Z	*	5	Malformed Batch Code	Character	1				Malformed Batch Code is used to identify the reason a batch was rejected in it's entirety. Malformed Batch Code must equal Malformed File, "M" or Malformed Row, "R".
P98Z	*	6	Unknown Row Number	Numeric	15				Unknown Row Number is a sequential number assigned to each Unknown, "P98Z" record found during processing. Unknown Row Number is unique within the Unknown records for the batch.
P98Z	*	7	Batch Received Date	Date Time	21	CCYYMMDD hh:mm:ss.fff			Batch Received Date is the date that the AIP file is received by RMA.
P98Z	*	8	Batch Number	Numeric	4	9999			Batch Number is a sequential number assigned when an AIP file is received.

Application Source:

File Type: Delimited

File Group:

Reinsurance Year: 2016

Record Name: Unknown Version: Approved

Record Code: P98Z

Release Date: 12/6/2018

Record Number	Output	Field Number	<u>Field Name</u>	Data Type	Max Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
P98Z	*	9	Source File Row Number	Numeric	15	99999999999999			Source File Row Number is a unique number assigned by RMA to identify the Row from the Source File where the error occurred.
P98Z	*	10	Unknown Reason Code	Character	1				The Unknown Reason Code is used to identify the reason a single row was rejected. See Unknown Reason ICE, "D00017" for valid values.