Application Source: ROE

File Group:

Record Name: Exception Request Batch Summary Statistics

Record Code: R90

File Type: Delimited Reinsurance 2026

Version: Draft
Release Date: 5/1/2025

Record Number	Output	<u>Field</u> Number	<u>Field Name</u>	Data Type	Max Length	<u>Format</u>	BUS Key	Req?	<u>Rules</u>
R90	*	1	AIP Code	Character	2		Υ	Υ	AIP Code must be valid; edit with the AIP ICE, "D00100".
R90	*	2	Reinsurance Year	Numeric	4	CCYY	Υ	Υ	Current Reinsurance Year.
R90	*	3	Record Type Code	Character	6			Υ	Record Type Code must equal "R90".
R90	*	4	Batch Number	Numeric	4	9999	Υ	Υ	Batch Number is a sequential number assigned when an AIP file is received.
R90	*	5	Batch Received Date	Date/Time	21	CCYYMMDD hh:mm:ss.fff		Υ	Batch Received Date is the date that the AIP file is received by RMA.
R90	*	6	Input File Name	Character	12			Υ	Input File name is the name on the Input file for this Batch Summary.
R90	*	7	Statistic Type	Character	20			Υ	Statistic Type Valid values are Acreage, Liability Amount, Total Premium Amount, Subsidy Amount, Indemnity
R90	*	8	Submitted Statistic Type Amount	Numeric	17	999999999999999999999999999999999999999		Υ	Submitted Statistic Type Amount is the Batch Summary amount for each Submitted Statistic Type.
R90	*	9	Accepted Statistic Type Amount	Numeric	17	999999999999999999999999999999999999999		Υ	Accepted Statistic Amount is the Batch Summary amount for each Accepted Statistic Type.
R90	*	10	Rejected Statistic Type Amount	Numeric	17	999999999999999999999999999999		Υ	Rejected Statistic Amount is the Batch Summary amount for each Rejected Statistic Type.
R90	*	11	Year To Date Total Accepted Statistic Type Amount	Numeric	17	999999999999999999999999999999999999999		Υ	Year To Date Total Accepted Statistic Amount is the Batch Summary amount for each Year To Date Total Accepted Statistic Type.
R90	*	12	Escrow Statistic Type Amount	Numeric	17	999999999999999999999999999999999999999		Υ	Escrow Statistic Amount is the Batch Summary amount for each Escrow Statistic Type.

[&]quot;*" = Output Only