

Application Source: ROE

File Type: Delimited

File Group:

Reinsurance Year: 2021

Record Name: Exception Request - Yield History

Version: Approved

Record Code: R15A

Release Date: 7/1/2020

<u>Record Number</u>	<u>Output</u>	<u>Field Number</u>	<u>Field Name</u>	<u>Data Type</u>	<u>Max Length</u>	<u>Format</u>	<u>BUS Key</u>	<u>Req</u>	<u>Rules Summary</u>
R15A		1	AIP Code	Character	2		Y	Y	AIP Code must be valid; edit with the AIP ICE, "D00100".
R15A		2	Reinsurance Year	Numeric	4	CCYY	Y	Y	Reinsurance Year must be "2021".
R15A		3	Record Type Code	Character	6			Y	Record Type Code must equal "R15A".
R15A		4	AIP Exception Request Key	Character	15		Y	Y	AIP Exception Request Key must match the corresponding primary Exception Request, "R35" record
R15A		5	AIP Exception Request Yield Key	Character	15		Y	Y	AIP Exception Request Yield Key must match the corresponding Yield, "R15" record.
R15A		6	AIP Exception Request Yield History Key	Character	15		Y	Y	AIP Exception Request Yield History Key must be in a valid format.
									AIP Exception Request Yield History Key must be unique within the parent Yield, "R15" record.
R15A		7	Yield Commodity Year	Numeric	4	CCYY		Y	Yield Commodity Year must be in a valid format.
R15A		8	Yield Type Code	Character	2			Y	Yield Type Code must be in a valid format.
R15A		9	Annual Yield	Numeric	11	99999999.99		Y	Annual Yield must be in a valid format.
R15A		10	Annual Production	Numeric	11	99999999.99		Y	Annual Production must be in a valid format.
R15A		11	Yield Acreage	Numeric	9	999999.99		Y	If no ADM is available, only actual yield types will be allowed.
R15A		12	Average Acre Production	Numeric	6	999999			Average Acre Production must be in a valid format.
R15A		13	Skip Row Code	Character	3				Skip Row Code must be in a valid format.

*** = Output Only

3/5/2020

Application Source: ROE

File Type: Delimited

File Group:

Reinsurance Year: 2021

Record Name: Exception Request - Yield History

Version: Approved

Record Code: R15A

Release Date: 7/1/2020

<u>Record Number</u>	<u>Output</u>	<u>Field Number</u>	<u>Field Name</u>	<u>Data Type</u>	<u>Max Length</u>	<u>Format</u>	<u>BUS Key</u>	<u>Req</u>	<u>Rules Summary</u>
R15A		14	Skip Row Width	Numeric	2				Skip Row Width must be in a valid format.
R15A	*	15	YA Adjusted Yield	Numeric	9	999999.99			YA Adjusted Yield will equal 60% of the applicable T Yield for the years to adjust when the Yield Limitation Code equals "09" indicating at least one Yield on the record will be substituted.
R15A	*	16	Initial Accepted Batch Number	Numeric	4	9999			Initial Accepted Batch Number is the original sequence number assigned when this record was first received at RMA.
R15A	*	17	Initial Accepted Date	Date/Time	21	CCYYMMDD hh:mm:ss.fff			Initial Accepted Date is the original date assigned when this record was first received at RMA.
R15A	*	18	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.
R15A	*	19	Batch Number	Numeric	4	9999			Batch Number is a sequential number assigned when an AIP file is received.
R15A	*	20	Batch Record ID	Numeric	15				Batch Record ID is a sequential number assigned to each record in the AIP file by RMA during processing. Batch Record ID is unique within the record type for the batch.
R15A	*	21	Process Result Code	Character	1				Process Result Code equals the final result code as determined by PASS processing, refer to the Process Result ICE , "D00002".

"*" = Output Only

3/5/2020

Application Source: ROE

File Type: Delimited

File Group:

Reinsurance Year: 2021

Record Name: Exception Request - Yield History

Version: Approved

Record Code: R15A

Release Date: 7/1/2020

<u>Record Number</u>	<u>Output</u>	<u>Field Number</u>	<u>Field Name</u>	<u>Data Type</u>	<u>Max Length</u>	<u>Format</u>	<u>BUS Key</u>	<u>Req</u>	<u>Rules Summary</u>
----------------------	---------------	---------------------	-------------------	------------------	-------------------	---------------	----------------	------------	----------------------

Record Level Rules

When the Yield Commodity Year is "2002" or Prior and the Location State Code/Location County Code/Commodity Code/Practice Code/type Code/Sub County Code are the same as 2003 ADM, then use the 2003 ADM T-yield to determine 60% T-yield substitution for Yield Commodity Years "2002" and prior.

When the Yield Commodity Year later than "2002", use the ADM for the matching commodity year to determine the applicable T-yield.

The parent Exception Request Yield, "R15" record must be free of errors for the Exception Request Yield History, "R15A" record to be accepted.

When calculating average yield the maximum years of history allowed for Peaches and Apples is 5. If the AIP sends more than 5 years of data for these commodities, the records will reject.

Record must be submitted between 2020-07-01 and 2026-02-01.