File Group:

Record Name: Exception Request Yield

Record Code: R15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved Release Date: 1/31/2018

Record Number	Field Number	Field Name	Data Type	<u>Max</u> Length	Earmat	<u>BUS</u>	Pog	Dules Cursons
R15	O Number	AIP Code	Character	2	<u>Format</u>	Key Y	Req Y	Rules Summary AIP Code must be valid; edit with the AIP ICE, "D00100".
R15	2	Reinsurance Year	Numeric	4	CCYY	Υ	Υ	Reinsurance Year must be "2018".
R15	3	Record Type Code	Character	6			Υ	Record Type Code must equal "R15".
R15	4	AIP Exception Request Key	Character	15		Υ	Υ	AIP Exception Request Key must match the corresponding primary Exception Request, "R35" record
R15	5	AIP Exception Request Yield Key	Character	15		Υ	Υ	AIP Exception Request Yield Key is used to identify each Exception Request Yield "R15" record and must be unique within the AIP Exception Request Key (R35)
R15	6	State Code	Character	2			Υ	Must be a valid State Code edit against ICE State 'D00106'
R15	7	County Code	Character	3			Υ	Must be a valid County Code based on the state code, edit against ICE County 'D00107'
R15	8	Commodity Code	Character	4			Υ	Commodity Code must be valid; edit with the Type Practice Crosswalk table.
R15	9	Basic Unit Number	Character	4				Basic Unit Number must be a unique number identifying the Policy Producer's Basic Unit.
R15	10	Optional Unit Number	Character	4				Optional Unit Number must be a unique number identifying the Policy Producer's Optional Unit.
R15	11	APH Procedural Exception Number	Character	3				The APH Procedural Exception Number is a unique three digit number used only when reporting multiple "APH Databases" is allowed.

[&]quot;*" = Output Only 1/25/2018

File Group:

Record Name: Exception Request Yield

Record Code: R15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved

Record Number	Ontbor Number	<u>Field Name</u>	<u>Data Type</u>	<u>Max</u> Length	<u>Format</u>	<u>BUS</u> Key	<u>Req</u>	Rules Summary
R15	12	APH Procedural Exception Code	Character	1				APH Procedural Exception Code must be valid; edit with the APH Procedural Exception ICE, "D00096" otherwise the APH Procedural Exception Code and the APH Procedural Exception Number must be empty.
R15	13	Type Code	Character	3			N	Type Code will be blank if the request would require RMA to issue a new code. Details in narrative of request form.
								Type Code, if not blank, must be a valid code for the Reinsurance Year
								In ALL cases, if the user has submitted all 4 of the extended Type Codes, then populate the Type Code using the. Type-Practice Crosswalk.
R15	14	Practice Code	Character	3			N	Practice Code will be blank if the request would require RMA to issue a new code. Details in narrative of request form. Practice Code, if not blank, must be a valid code for the Reinsurance Year
								In all cases, if the user has submitted all 4 of the extended Practice Codes, then populate the Practice Code using the Type-Practice Crosswalk
R15	15	Commodity Type Code	Character	3				Commodity Type Code will be blank if the request would require RMA to issue a new code. Details in narrative of request form.

File Group:

Record Name: Exception Request Yield

Record Code: R15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved

<u>Record</u> Number	Number	Field Name	Data Type	<u>Max</u> Length	Format	<u>BUS</u> Key	Req	Rules Summary
	0							Commodity Type Code, if not blank, must be a
								valid code for the Reinsurance Year
								Class Code will be blank if the request would
R15	16	Class Code	Character	3				require RMA to issue a new code. Details in
								narrative of request form.
								Class Code, if not blank, must be a valid code for
								the Reinsurance Year
								Sub Class Code will be blank if the request would
R15	17	Sub Class Code	Character	3				require RMA to issue a new code. Details in
								narrative of request form.
								Sub Class Code, if not blank, must be a valid code
								for the Reinsurance Year
								Intended Use Code will be blank if the request
R15	18	Intended Use Code	Character	3				would require RMA to issue a new code. Details in
								narrative of request form.
								Intended Use Code, if not blank, must be a valid
								code for the Reinsurance Year
								Irrigation Practice Code will be blank if the
R15	19	Irrigation Practice Code	Character	3				request would require RMA to issue a new code.
								Details in narrative of request form.
								Irrigation Practice Code, if not blank, must be a
								valid code for the Reinsurance Year
								Cropping Practice Code will be blank if the
R15	20	Cropping Practice Code	Character	3				request would require RMA to issue a new code.
								Details in narrative of request form.
								Cropping Practice Code, if not blank, must be a
								valid code for the Reinsurance Year

File Group:

Record Name: Exception Request Yield

Record Code: R15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved

Record Number	Field Number	<u>Field Name</u>	Data Type	Max Length	<u>Format</u>	BUS Key	<u>Req</u>	Rules Summary
R15	21	Organic Practice Code	Character	3				Organic Practice Code will be blank if the request would require RMA to issue a new code. Details in narrative of request form.
								Organic Practice Code, if not blank, must be a valid code for the Reinsurance Year
R15	22	Interval Code	Character	3				Interval Code will be blank if the request would require RMA to issue a new code. Details in narrative of request form.
								Interval Code, if not blank, must be a valid code for the Reinsurance Year
R15	23	Yield Insurance Plan Code	Character	2			N	Yield Insurance Plan Code must be valid; edit with the Insurance Plan ADM based on the APH Reinsurance Year
								If WA Number is populated, Yield Insurance Plan Code must be populated
R15	24	WA Number	Character	9			N	WA Number must be valid; edit with the ICE "D03001" Exception Request (Written Agreement) Table.
R15	25	WA Land Id	Numeric	7	9999999			If the written agreement number is populated, this field must be populated with a valid WA Land ID

File Group:

File Type: Delimited **Reinsurance Year: 2018**

Record Name: Exception Request Yield

Version: Approved **Release Date:** 1/31/2018

Record Code: R15

		Record Code	• N13			Release	. Dutc.	1/31/2010
Record Number	Field Number	Field Name	<u>Data Type</u>	<u>Max</u> <u>Length</u>	<u>Format</u>	<u>BUS</u> Key	Req	Rules Summary
R15	26	Actual Yield Year Count	Numeric	2	99			Actual Yield Year Count must equal the number of reference Yield History, "R15A" records with actual yields, (Yield Type = A) required to calculate the variable T-Yield where Yield Type values on the corresponding Yield History, "R15A" records equal 65% T Yield, "S", 80% T Yield, "E", 90% T Yield, "N" or Transitional T Yield, "T" (used for Added Land with a P/T/V that is not an simple average T Yield). Year values must be from one to ten, otherwise empty. NOTE: PASS will validate only where R15 and R15A records are available.
R15	27	Perennial Set Out Year Month Number	Character	6				If no ADM exist, validate format only
								If ADM exist, then complete all validations for Perennial Set Out Year Month Number
								Perennial Set Out Year Month Number must be in the valid format

File Group:

Record Name: Exception Request Yield

Record Code: R15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved **Release Date:** 1/31/2018

Record Number	Field Number	<u>Field Name</u>	<u>Data Type</u>	<u>Max</u> Length	<u>Format</u>	BUS Key	<u>Req</u>	Rules Summary
								Perennial Set Out Year Month Number is Required for perennial commodities when Yield Indicator Code is not equal to 'F' and (Leaf Year exists for the insurance offer in the ADM Yield and T-yield (A01100) record or ((Commodity Code equals '0470' or Commodity Code equals '0501') and Perennial Grafting Year Month Number is empty)).
								Perennial Set Out Year Month Number must be empty for non-Perennial commodities. For Perennial commodities with the exception being Pistachios and Olives, this field must be empty if the Leaf Year is empty in the ADM Yield and T-yield (A01100) record for this offer.
R15	28	Perennial Leaf Year Count	Numeric	2	99			If no ADM exist, validate format only
								If ADM exist, then complete all validations for
								Perennial Leaf Year Count
								Perennial Leaf Year Count must be in the valid
								format

File Group:

Record Name: Exception Request Yield

Record Code: R15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved Release Date: 1/31/2018

	Ontbor Number	<u>Field Name</u>	<u>Data Type</u>	<u>Max</u> Length	<u>Format</u>	<u>BUS</u> Key	<u>Req</u>	Rules Summary
								Perennial Leaf Year Count is Required for Perennial commodities when Yield Indicator Code is not equal to 'F' and (Leaf Year exists for the insurance offer in the ADM Yield and T-yield (A01100) record or Commodity Code equals '0470' or Commodity Code equals '0501').
								Perennial Leaf Year Count must be empty for non- Perennial commodities. For Perennial commodities with the exception being Pistachios and Olives, this field must be empty when Leaf Year is empty in the ADM Yield and T-yield (A01100) record for this offer.
R15	29	Perennial Density Quantity	Numeric	4	9999			If no ADM exist, validate format only If ADM exist, then complete all validations for Perennial Density Quantity
								Perennial Density Quantity must be in the valid format Perennial Density Quantity must be empty for non-Perennial commodities. For Perennial commodities, the Perennial Density Quantity must be empty when Leaf Year is empty in the ADM Yield and T-yield (A01100) record for this offer.
R15	30	Perennial Block Number	Numeric	3	999			Perennial Block Number must be in the valid format

File Group:

Record Name: Exception Request Yield

Record Code: R15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved

Record	Field			<u>Max</u>		<u>BUS</u>	_	
<u>Number</u>	Number Number	<u>Field Name</u>	Data Type	<u>Length</u>	<u>Format</u>	Key	Req	Rules Summary
R15	31	Perennial T Yield Factor	Numeric	3	9.99			Perennial T-Yield Factor must be in the valid format
R15	32	Perennial Special Case Code	Character	2				Perennial Special Case Code must be in the valid format
R15	33	Perennial Other Characteristics Code	Character	1				If no ADM exist, validate format only
								If ADM exist, then complete all validations for Perennial Other Characteristics Code
								Perennial Other Characteristics Code must be valid.
								Perennial Other Characteristics Code must be valid; edit with Yield And T-yield ADM "A01100" record.
R15	34	Perennial Grafting Year Month Number	Character	6				Perennial Grafting Year Month Number must be in the valid format
R15	35	Yield Limitation Code	Character	2			Υ	Yield Limitation Code must be valid; edit with Yield Limitation ICE "D00035" record.
								Yield Limitation Code must be valid for the insurance plan and commodity; edit with Yield Limitation Insurance Plan Commodity ICE "D00080" record.
								A Yield Limitation Code of 03 or 09 is not allowed for the perennial commodity Pecans.
R15	36	Previous Year Yield Limitation Code	Character	2				Previous Year Yield Limitation Code must be valid;

File Group:

Record Name: Exception Request Yield

Record Code: R15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved

Record Number	Ontbut Number	<u>Field Name</u>	<u>Data Type</u>	Max Length	<u>Format</u>	BUS Key	<u>Req</u>	Rules Summary
R15	37	Previous Year Approved Yield	Numeric	11	99999999.99			Previous Year Approved Yield is Required when Yield Limitation Code is one of the following values: '01', '03', '05', '07', '10', '13', '11'.
								Previous Year Approved Yield must have no more than 8 numbers on the left of the decimal point and 2 numbers after the decimal point, in the format of 99999999.99.
								Previous Year Approved Yield must be empty when Commodity Code is one of the following values: '0470', '0501' and Reinsurance Year is 2012.
								For Sesame and Grass Seed, the Previous Year Approved Yield must be greater than zero when the Yield Limitation Code is not '04' or '09'.
R15	38	Transitional Yield	Numeric	11	99999999.99			If no ADM exist, validate format only
								If ADM exist, then complete all validations for Transitional Yield
								Transitional Yield must be in the valid format

Application Source: ROE
File Group:
Record Name: Exception Request Yield

Record Code: R15

File Type: Delimited

Reinsurance Year: 2018 Version: Approved

		Record	Code: R15			Release	Date:	: 1/31/2018
Record Number Ontbut		<u>Field Name</u>	<u>Data Type</u>	<u>Max</u> Length	<u>Format</u>	BUS Key	<u>Req</u>	<u>Rules Summary</u>
								Transitional Yield must be valid; edit with the T-Yield value from Yield And T-yield ADM "A01100" record for non-ARH commodities, when (1) Yield Indicator is NOT one of the following values: A,AL,F,K,W AND (2) Yield Indicator is NOT C and no Yield Types of 'C' have been submitted AND(3) This is not a Perennial Commodity or no yield substitution is taking place AND (4) Yield Indicator Code is not M or no yield types of "F" have been submitted.
								Transitional Yield must be valid; edit with the Revenue Yield value from Yield And T-yield ADM "A01100" record for ARH commodities, when (1) Yield Indicator is NOT one of the following values: A,AL,F,K,W AND (2) Yield Indicator is NOT C and no Yield Types of 'C' have been submitted AND(3) This is not a Perennial Commodity or no yield substitution is taking place.
R15	39	Rate Yield	Numeric	11	999999999999999999999999999999999999999	9	Υ	Rate Yield must be in the valid format
R15	40	Average Yield	Numeric	11	99999999.99	9	Υ	Average Yield must be in the valid format.
R15	41	Approved Yield	Numeric	11	99999999.9	9	Υ	Approved Yield must be in the valid format.
R15	42	Yield Indicator Code	Character	2				Yield Indicator Code must be in the valid format

[&]quot;*" = Output Only 1/25/2018

File Group:

Record Name: Exception Request Yield

Record Code: R15

File Type: Delimited

Reinsurance Year: 2018

Version: Approved

Record	tput	<u>Field</u>			Max		<u>BUS</u>		
<u>Number</u>	Ö	<u>Number</u>	<u>Field Name</u>	<u>Data Type</u>	<u>Length</u>	<u>Format</u>	<u>Key</u>	<u>Req</u>	Rules Summary
R15		43	Yield Option Code List	Character	29				Yield Option Code List must be valid; edit with the Yield Option ICE, "D00128".
R15		44	Sub County Code	Character	8		Υ		If no ADM exist, validate format only
									If ADM exist, then complete all validations for Sub County Code
									Sub County Code must be valid; edit with Yield And T-yield ADM "A01100" record.
R15		45	FSA Yield	Numeric	11	9999999999			FSA Yield must be in the valid format.
R15	*	46	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.
R15	*	47	Initial Accepted Date	Date/Time	21	YMMDD hh:mm	n:ss.fff		Initial Accepted Date is the original date assigned when this record was first received at RMA.
R15	*	48	Batch Received Date	Date/Time	21	YMMDD hh:mm	n:ss.fff		Batch Received Date is the date that the AIP file is received by RMA.
R15	*	49	Batch Number	Numeric	4	9999			Batch Number is a sequential number assigned when an AIP file is received.
R15	*	50	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.
R15	*	51	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".

Application Source: ROE File Type: Delimited **Reinsurance Year: 2018** File Group: **Record Name:** Exception Request Yield Version: Approved Record Code: R15 **Release Date: 1/31/2018** Record Number Field Number BUS Max **Field Name** Data Type Length Key Req **Rules Summary Format** Record Level Rules The preceding Exception Request Commodity, "R37" record in this batch must be accepted for the Exception Request Yield, "R15" record to be accepted. The child record Exception Request Yield History, "R15A" must be accepted in this batch for the Exception Request Yield, "R15" record to be accepted. Record must be submitted between 2017-07-01 and 2023-02-01.