Exhibit Name: Indemnity Calculations
Exhibit Number: P21-13, Plans 16 & 17
Record Name: Acreage Claim

Record Code: P21

Reinsurance Year: 2019 Version: Approved Release Date: 2/13/2020

	16 Margin Protection	17 Margin Protection with Harves	trrice optic				
Commodity Code	0011 Wheat	0018 Rice	0041 Corn				0081 Soybeans
	Calculations	<u>Field</u> <u>Name</u>	Record Number	<u>Field</u> <u>Number</u>	<u>Field</u> <u>Format</u>	<u>Field</u> Rounding	<u>Rules</u>
Section 1: Stage Guarantee	e Calculation						
When Insurance Plan Code	equals 16:	Trigger Margin Amount	Internal		99999999.99	Round to 2 decimals	
Trigger Margin Amount	= Expected Margin Amount - [(Expected Revenue Amount) * (1.00 - Coverage Level Percent)]	Expected Margin Amount	ADM		99999.999999		Edit with ADM Price, "A00810".
		Coverage Level Percent	P14	34			
		Expected Revenue Amount	ADM		99999999.99	Round to 2 decimals	Edit with ADM Price, "A00810".
When Insurance Plan Code equals 17:		Trigger Margin Amount	Internal		99999999.99	Round to 2 decimals.	
Trigger Margin Amount	Expected County Yield * MAX(Projected Price, Harvest  = Price) - (Expected Revenue Amount - Expected Margin Amount) -[Expected County Yield * MAX(Projected Price, Harvest Price)] * (1 - Coverage Level Percent)	Expected County Yield	ADM		99999999.99	None	Edit with ADM Price, "A00810". Expected County Yield will be stored in Expected Inde Value in "A00810".
		Projected Price	ADM		99999.9999		Edit with ADM Price, "A00810".
		Harvest Price	ADM		99999.9999		Edit with ADM Price, "A00810".
For Both Plans:		Acre Stage Guarantee Amount	P21	58	99999999.99	Round to 2 decimals	The larger of subtraction or zero.
Acre Stage Guarantee Amount	= MAX(Trigger Margin Amount - Final Margin Amount,0)	Final Margin Amount	ADM		99999.999999		Edit with ADM Price, "A00810".
Section 2: Loss Guarantee	Calculation						
When Insurance Plan Code	equals 16:						
Loss Guarantee Amount	MIN(Dollar Amount of Insurance, Acre Stage Guarantee  = Amount * Price Election Percent) * Determined  = Acreage* Insured Share Percent * Liability Adjustment Factor	Loss Guarantee Amount	P21	60	99999999.99	Round to whole number	
		Dollar Amount of Insurance	Internal		99999999.99	None	The P11 Dollar Amount of Insurance used in determination of P11 Liability.
		Determined Acreage	P21	18	99999999.99	None	
		Insured Share Percent	P11	43	9.9999	None	
		Price Election Percent	P14	35	9.9999	2 decimal places	Protection Factor. This will be the Price Election Percent reported on the P14 and used in determination of P11 Dollar Amoun of Insurance. If Native Sod applies to the associated P11 record, the Price Election Percent MUST equ 0.65 (65%).
		Liability Adjustment Factor	P21	39	9.999999	None	

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17 Margin Protection with Harvest Price Option **Insurance Plan Code** 16 Margin Protection **Commodity Code** 0011 Wheat 0018 Rice 0041 Corn 0081 Soybeans **Field** Record <u>Field</u> **Field Field** <u>Name</u> Number **Format** Rounding Calculations Number Rules When Insurance Plan Code equals 17: Calculated Value. This is not the Dollar Final Dollar Amount of MAX(Projected Price, Harvest Price) \* Expected County Final Dollar Amount of Insurance Internal 9999999.99 None Amount of Insurance used to determine the Insurance Yield \* Coverage Level Percent \* Price Election Percent P11 liability. MIN(Final Dollar Amount of Insurance, Acre Stage Guarantee Amount \*Price Election Percent) \* Loss Guarantee Amount P21 60 9999999.99 Round to whole number Loss Guarantee Amount = Determined Acreage \* Insured Share Percent \* Liability Adjustment Factor Liability Adjustment Factor P21 39 9.999999 None Section 3: Indemnity Calculation With Base (companion) policy (all unit structures): Preliminary Indemnity Amount P21 62 5999999999 Round to whole number This value is read in from the Base Policy's P21 record, Field Number 63. When there is no base policy claim, please treat the "Base (Companion) Policy Preliminary Indemnity Amount" as a 0. Amounts paid on the base policy for stage Preliminary Indemnity \_ Loss Guarantee Amount - Base (Companion) Policy Base (Companion) Policy codes P2, PF, PT, R or P are not included in the S999999999 Round to whole number Internal Amount Preliminary Indemnity Amount Preliminary Indemnity Amount MP indemnity calculation. If the base policy claim lines that are eligible to be included in the margin unit sum up to a negative number (after excluding unisurable base policy acreage), then treat the "Base (Companion) Policy Preliminary Indemnity Amount" as a 0. Total Preliminary =  $\Sigma$  Preliminary Indemnity for the Margin Unit S999999999 Internal Round to whole number Indemnity When Total Preliminary Indemnity is less than or equal to 0: When the Total Preliminary Indemnity for the Margin Unit is 0 or less, then no indemnity is Indemnity Amount = 0 Indemnity Amount P21 63 5999999999 Round to whole number due and all lines within the Margin Unit can be treated as a 0. When Total Preliminary Indemnity is greater than 0: The Indemnity Amount on an individual line within a Margin Unit can potentially be P21 63 5999999999 negative when the Total Preliminary Indemnity Amount = Preliminary Indemnity Amount Round to whole number Indemnity Amount Indemnity is positive for the Margin Unit.

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**Exhibit Name:** Indemnity Calculations **Exhibit Number:** P21-13, Plans 16 & 17

Record Name: Acreage ClaimVersion: ApprovedRecord Code: P21Release Date: 2/13/2020

Reinsurance Year: 2019

Insurance Plan Code	16 Margin Protection	17 Margin Protection with Harvest Price Option						
Commodity Code	0011 Wheat	0018 Rice 0041 Corn		0081 Soybeans				
	<u>Calculations</u>	<u>Field</u> <u>Name</u>	Record Number	<u>Field</u> <u>Number</u>	<u>Field</u> <u>Format</u>	<u>Field</u> <u>Rounding</u>	<u>Rules</u>	
Without Base (companion) policy:  Preliminary Indemnity  Amount = Loss Guarantee Amount		Preliminary Indemnity Amount	P21	62	5999999999	Round to whole number		
Indemnity Amount	= Preliminary Indemnity Amount	Indemnity Amount	P21	63	S9999999999	Round to whole number		

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